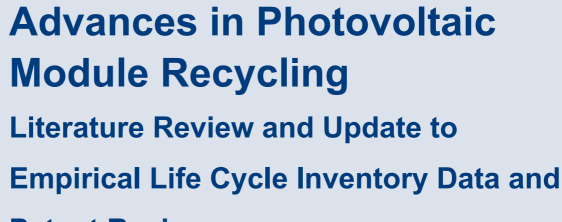


International Energy Agency
Photovoltaic Power Systems Programme





Patent Review

2024



What is IEA PVPS TCP?

The International Energy Agency (IEA), founded in 1974, is an autonomous body within the framework of the Organization for Economic Cooperation and Development (OECD). The Technology Collaboration Programme (TCP) was created with a belief that the future of energy security and sustainability starts with global collaboration. The programme is made up of 6.000 experts across government, academia, and industry dedicated to advancing common research and the application of specific energy technologies.

The IEA Photovoltaic Power Systems Programme (IEA PVPS) is one of the TCP's within the IEA and was established in 1993. The mission of the programme is to "enhance the international collaborative efforts which facilitate the role of photovoltaic solar energy as a cornerstone in the transition to sustainable energy systems." In order to achieve this, the Programme's participants have undertaken a variety of joint research projects in PV power systems applications. The overall programme is headed by an Executive Committee, comprised of one delegate from each country or organisation member, which designates distinct 'Tasks,' that may be research projects or activity areas.

The 25 IEA PVPS participating countries are Australia, Austria, Belgium, Canada, China, Denmark, Finland, France, Germany, Israel, Italy, Japan, Korea, Malaysia, Morocco, the Netherlands, Norway, Portugal, South Africa, Spain, Sweden, Switzerland, Thailand, Turkey, and the United States of America. The European Commission, Solar Power Europe, the Smart Electric Power Alliance, the Solar Energy Industries Association, the Solar Energy Research Institute of Singapore and Enercity SA are also members.

Visit us at www.iea-pvps.org.

What is IEA PVPS Task 12?

Task 12 aims at fostering international collaboration in safety and sustainability that are crucial for assuring that PV grows to levels enabling it to make a major contribution to the needs of the member countries and the world. The overall objectives of Task 12 are to 1. Quantify the environmental profile of PV in comparison to other energy technologies; 2. Investigate end of life management options for PV systems as deployment increases and older systems are decommissioned; 3. Define and address environmental health & safety and other sustainability issues that are important for market growth. The first objective of this task is well served by life cycle assessments (LCAs) that describe the energy-, material-, and emission-flows in all the stages of the life of PV. The second objective is addressed through analysis of including recycling and other circular economy pathways. For the third objective, Task 12 develops methods to quantify risks and opportunities on topics of stakeholder interest.

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The IEA PVPS TCP is organised under the auspices of the International Energy Agency (IEA) but is functionally and legally autonomous. Views, findings and publications of the IEA PVPS TCP do not necessarily represent the views or policies of the IEA Secretariat or its individual member countries.

COVER PICTURE

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ISBN 978-3-907281-56-7 Advances in Photovoltaic Module Recycling: Literature Review and Update to Empirical Life Cycle Inventory Data and Patent Review

INTERNATIONAL ENERGY AGENCY PHOTOVOLTAIC POWER SYSTEMS PROGRAMME

Advances in Photovoltaic Module Recycling

Literature Review and Update to Empirical Life Cycle Inventory Data and Patent Review

IEA PVPS Task 12 Sustainability

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LIST OF ABBREVIATIONS

BOS	Balance-of-system
CdTe	Cadmium telluride
CIGS	Copper indium gallium selenide
COD	Certificate of destruction
COR	Certificate of recycling
c-Si	Crystalline silicon
DOE SETO	U.S. Department of Energy Solar Energy Technologies Office
EIT	European Institute of Innovation and Technology
EOL	End of life
EP	European patent
EPO	European Patent Office
EVA	Ethyl vinyl acetate
IEA	International Energy Agency
LCI	Life cycle inventory
JB	Junction box
PV	Photovoltaic
PVPS	Photovoltaic Power Systems Programme
R&D	Research & development
SEIA	Solar Energy Industries Association
WEEE	Waste from Electrical and Electronic Equipment
WIPS	Worldwide Intellectual Property Service

EXECUTIVE SUMMARY

Introduction

Global cumulative installed solar photovoltaic (PV) capacity exceeded 1 TW in 2022, and deployment is expected to accelerate over the next decade. With PV industry scale-up there is increasing recognition that the volume of defective, damaged, and spent modules will expand rapidly in the decades ahead. Module management is becoming a pressing concern for owners and operators of solar generation systems. Development and optimization of collection, triage, repair, refurbishment, reuse, and recycling pathways are needed to convert PV materials into assets that contribute to the circular economy and improve environmental responsibility, rather than creating new waste streams.

PV modules that cannot be repaired or refurbished have reached end of life (EOL) and can often be recycled. A 2016-2017 IEA PVPS Task 12 study funded by the National Renewable Energy Laboratory (NREL) and EPRI reviewed PV recycling technologies in Europe, including four commercial glass and metal recyclers that process batches of PV modules on a periodic basis and one pilot-scale recycling process customized for PV modules.^{1,2} Heath et al. showed that recovery of high-value materials like silicon and silver at high purity is needed to improve the economics of recycling.³ New commercial and demonstration-scale recycling options for PV modules have emerged in the past few years, including some that claim to recover silicon and silver. Limited public data are available on recycling processes for pilot or commercial facilities.

The objective of this study was to identify advances in PV recycling technology that have the potential to be affordable, technically feasible, and environmentally responsible. A survey of recyclers, literature review, and patent search identified industry trends and advances in PV recycling processes. Additionally, leading recyclers supplied life cycle inventory (LCI) data and process flow diagrams for facilities that use advanced recycling treatments to separate PV materials with high quality and yield.

Research Overview

The research team identified 177 recyclers and PV recycling equipment manufacturers globally through press releases, existing connections, past studies, and online search. Invitations to participate in the LCI survey were sent to 24 recyclers that are applying best available or new PV recycling technologies on a commercial or pilot scale. A questionnaire was developed to understand current practices and recycling treatments.

¹ Life Cycle Inventory of Current Photovoltaic Module Recycling Processes in Europe. IEA PVPS Task 12, IEA PV Power Systems Programme. Report IEA-PVPS Task 12-12:2017. ISBN 978-3-906042-67-1.

² Insights on Photovoltaic Recycling Processes in Europe: A Survey-Based Approach. EPRI, Palo Alto, CA: 2017. 3002008846.

³ G.A. Heath, T.J. Silverman, M. Kempe, M. Deceglie, D. Ravikumar, T. Remo, H. Cui, P. Sinha, C. Libby, S. Shaw, K. Komoto, K. Wambach, E. Butler, T. Barnes, and A. Wade, "Research and development priorities for silicon photovoltaic module recycling supporting a circular economy." Nature Energy 5, 502-501 (2020).

Six recyclers provided information and life cycle inventory data. A seventh LCI case was prepared based on a combination of a recycler LCI response and data previously published by Task 12.⁴ Whereas only one of five recycling processes in the 2016-2017 IEA PVPS Task 12 report was customized for PV modules, all seven recycling facilities evaluated in the current study are dedicated to treating PV modules.

LCI data were analyzed across the respondents to compare material recovery rate and energy consumption. To facilitate comparison, a consistent system boundary was applied at the point in each process where a cell fraction (including metals) is separated from the glass and polymers. Subsequent steps to recover silicon and metals like silver, as well as purification steps were not included in the side-by-side analysis to facilitate comparison because not all recyclers responding to the LCI survey performed this function. The system boundary was slightly different for First Solar, as intermediate stage LCI data were not available prior to cadmium and tellurium recovery.

The research team also identified relevant patents and literature on the topic of PV recycling. The global patent search identified 456 relevant patents on recycling PV components, processing methods, and recovered materials. The search relied on DEPATISnet and a 2018 IEA PVPS Task 12 report that used the Worldwide Intellectual Property Service (WIPS). The literature search revealed 569 relevant results identified through Scopus, SciFinder, Google, and ResearchGate. Statistical evaluations were carried out to identify trends in patents and literature by year, country, recycling treatment method, organization, author, and so on.

Results

Five European recyclers and First Solar (US) shared data for recycling capacities between 1,000 t/yr to 50,000 t/yr. A seventh LCI case was modelled based on a combination of a recycler LCI response and previously published data.⁴

- First Solar Inc., Tempe, U.S.
- Reiling Glas Recycling GmbH & Co. KG, Marienfeld, Germany
- LuxChemtech GmbH, Freiberg, Germany
- Flaxres GmbH, Dresden, Germany
- ROSI SAS, Grenoble, France
- Envie 2E Aquitane, Saint-Loubès, France and ROSI SAS, Grenoble, France, combined processes (modelled using ROSI LCI response and previously published data⁴)
- Tialpi S.r.l., Mottalciata, Italy

Most of the LCI survey results rely on input from companies that are scaling up new technologies. Many data gaps still exist that could not be fully resolved by the data provided or information from the expert interviews. For example, each LCI assumes a significantly different input mix (module type), making direct comparisons challenging. The capacity of the processes varies from 1,000 t/yr (LuxChemtech) to 50,000 t/yr (Reiling), and the amount of material processed annually varies from a test batch size of 7.5 t for Flaxres' pilot line to 41,921 t/yr for

⁴ R. Frischknecht, K. Komoto, T. Doi 2023, Life Cycle Assessment of Crystalline Silicon Photovoltaic Module Delamination with Hot Knife Technology, IEA PVPS Task 12, International Energy Agency (IEA) PVPS Task 12, Report T12-25:2023. ISBN 978-3-907281-41-3.

First Solar's commercial facilities. Some of the data are projections of expected values for facilities under construction, such as for ROSI's pilot plant in Grenoble, whereas data for established facilities represent actual data. One of the LCI cases (Envie & ROSI) is a modelling result based on preliminary data.

Despite these challenges, the results provide useful insights for a variety of recycling approaches at different levels of development and the associated recovery rates and energy consumption.

Material Recovery

Material output was normalized to 100% for each recycler, such that the cumulative material fractions sum to the weight of one module or one ton of input. The percentages for cables, frames, junction boxes, and non-ferrous metals differ between the respondents largely because of differences in the types of modules that were processed. One main difference is glass recovery rates. Tialpi, Reiling, and Flaxres recover similar percentages of glass, and LuxChemtech and ROSI, with and without Envie, can achieve slightly higher glass outputs. First Solar modules are glass-glass construction, resulting in a higher percentage of glass output. There are also differences in the mixed fractions and dust produced in each process. Mechanical processes (such as Reiling's crushing step, Tialpi's use of a blade to remove the glass, and ROSI's mechanical sortation) tend to produce more dust than water-jet and thermal processes. Pyrolysis fully removes the foil fraction, effectively increasing the relative amounts of the other outputs in the two ROSI LCI cases.

Energy Consumption

Energy consumption data were not yet available for the ROSI LCI cases. Reiling and Flaxres are the most efficient in terms of energy consumption. The chemical and water-jet processes developed by LuxChemtech consume a moderate amount of electricity, but it is still more than twice the consumption of Reiling's facility. Tialpi results are in the same energy consumption range as the LuxChemtech process. First Solar's LCI data include recovery of cadmium and tellurium, resulting in higher electricity consumption than the other LCI cases presented.

Recycling Survey and LCI Key Findings

- Mechanical recycling is still the benchmark. Mechanical recycling is optimized for costs, capacity, and output but frequently includes some downgrading of material quality. Reiling's improved, pure-mechanical process for silicon-based modules represents a fully commercial, best available technology that sets a benchmark for maturity, cost, and low energy consumption. However, it does not allow recovery of silicon and silver.
- Innovative technologies offer improved recycling quality. New technologies in pilotstage demonstrations offer excellent recycling quality in terms of yield and purity of the fraction and economic value opportunities. Innovative approaches include light pulse treatment, water-jet cleaning, pyrolysis, and chemical treatment. Recyclers have demonstrated full recovery of aluminum frames, cables, junction boxes, interconnectors, silicon, and silver. Envie & ROSI, ROSI, LuxChemtech, Tialpi and Flaxres separate a glass fraction that can offer the flat glass industry a future source of usable cullet as a secondary raw material, saving melting energy. Improving the quality of recovered materials offers upcycling opportunities that can offset the cost of recycling and advance PV circularity.
- Strong thin-film recycling experience. First Solar operates a proprietary recycling system for its own thin-film module technology that has achieved over 90% material recovery through continuous process improvements in recent years. Some emerging

recycling technologies are expected to be applicable to thin-film modules of any kind, as well as silicon-based modules, though some additional special treatment might need to be added.

Facilities dedicated to PV recycling. There has been a dramatic shift since the 2016-2017 IEA PVPS Task 12 study in terms of the number of recyclers that accept PV modules and in terms of the development and demonstration of recycling treatments and processes customized for PV modules. The first commercial PV module recycling plants with advanced treatments to separate materials with high quality and yield are being planned and constructed to support the growing supply of end-of-life modules.

Patent and Literature Review Key Findings

Global interest in PV recycling is rising as evidenced by steep increases in publications, patents, and research. The number of publications and patent applications coincides with growth in the global PV market and the introduction of PV waste policies in several regions.

Nearly 80% of patents target recycling processes for silicon-based modules, cell metals, polymers, glass, or devices. Thin-film and emerging technologies comprise the remaining patent space. Patents typically focus on recovering valuable material, toxic materials, or semiconductor materials, though some address glass and polymers. Technical approaches include mechanical, chemical, and thermal treatments, or combinations of treatment methods.

Patent filings and ownership correlate with major production locations and major PV installation markets. Top regions for patent applications are China, United States, South Korea, Japan, and Europe. China owns the most patents with 141, followed by 85 in Japan, 79 in South Korea, 54 in the U.S., and 33 in Germany. Most patents are filed by universities, research institutions, and module manufacturers. There are few applications by recyclers, professional waste treatment companies, and equipment manufacturers because the current waste stream in most regions is still too small to justify significant investments in dedicated recycling technologies.

Published literature is primarily comprised of journal articles and conference papers. PV recycling is viewed as an important topic globally. The U.S. has the most publications, followed by Italy and China, but developing countries and emerging markets like Ghana, South Africa, and Mexico are also publishing papers about PV recycling. Most studies are authored by research institutions and universities, frequently in collaboration with PV manufacturers, equipment providers, and recycling companies. Of the top 25 publishing organizations, only one was a recycler, First Solar. U.S. authors hold the most publications, followed by authors in Italy and China.

How to Apply Results

Solar PV system asset owners and operators, as well as utility integrated resource planners can use the knowledge and perspectives in this study to inform module management strategies and enable a circular economy for energy materials as an integral part of the clean energy transition in cooperation with authorities, take back systems and recyclers. Commercial recyclers and researchers within the international solar PV community and related disciplines can use the LCI data to support work that further improves recycling quality and improves economic value. LCI data for PV module recycling can be used by researchers in full life cycle assessments for PV. Identifying gaps in treatment technologies and operating experience also helps in shaping research and development (R&D) priorities.

1 STUDY OVERVIEW

1.1 Introduction

Global cumulative installed solar photovoltaic (PV) capacity exceeded 1 TW in 2022, and deployment is expected to accelerate over the next decade. With PV industry scale-up there is increasing recognition that the volume of defective, damaged, and spent modules will expand rapidly in the decades ahead. Module management is becoming a pressing concern for owners and operators of solar generation systems. Development and optimization of collection, triage, repair, refurbishment, reuse, and recycling pathways are needed to convert PV materials into assets that contribute to the circular economy and improve environmental responsibility, rather than creating new waste streams.

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The objective of this study was to identify advances in PV recycling technology that have the potential to be affordable, technically feasible, and environmentally responsible. A survey of recyclers, literature review, and patent search identified industry trends and advances in PV recycling processes. Additionally, six leading recyclers supplied life cycle inventory (LCI) data for facilities that use advanced recycling treatments to separate PV materials with high quality and yield. A seventh approach, the combined recycling processes of Envie and ROSI, was modelled using LCI data from a recent IEA-PVPS report on the Japanese NPC recycling process.^{8,9}

⁵ Life Cycle Inventory of Current Photovoltaic Module Recycling Processes in Europe. IEA PVPS Task 12, IEA PV Power Systems Programme. Report IEA-PVPS Task 12-12:2017. ISBN 978-3-906042-67-1.

⁶ Insights on Photovoltaic Recycling Processes in Europe: A Survey-Based Approach. EPRI, Palo Alto, CA: 2017. 3002008846.

⁷ G.A. Heath, T.J. Silverman, M. Kempe, M. Deceglie, D. Ravikumar, T. Remo, H. Cui, P. Sinha, C. Libby, S. Shaw, K. Komoto, K. Wambach, E. Butler, T. Barnes, and A. Wade, "Research and development priorities for silicon photovoltaic module recycling supporting a circular economy." Nature Energy 5, 502-501 (2020).

⁸ R. Frischknecht, K. Komoto, T. Doi 2023, Life Cycle Assessment of Crystalline Silicon Photovoltaic Module Delamination with Hot Knife Technology, IEA PVPS Task 12, International Energy Agency (IEA) PVPS Task 12, Report T12-25:2023. ISBN 978-3-907281-41-3.

⁹ Information provided by ROSI

1.2 Survey of Photovoltaic Module Recyclers

This section presents survey results for PV recyclers that process PV modules on a commercial or pilot level. The circular economy has grown significantly since the previous 2016–2017 survey. Several organizations are now involved, although the scale of PV waste streams is still moderate compared to other electronic waste streams worldwide. Significant growth of PV waste streams is expected after 2030 in the major PV markets, which will require construction and scale-up of recycling plants and dedicated-equipment suppliers.

1.3 Approach

The list of recyclers to survey was developed via the following:

- An update of the 2016–2017 survey list of recyclers
- Online research at the following:
 - o Enfsolar: https://de.enfsolar.com/directory/service/manufacturers-recycling
 - Google: "PV module recycling" OR "PV panel recycling" OR "Solar module recycling" OR "Solar panel recycling"
 - Bing: "PV module recycling" OR "PV panel recycling" OR "Solar module recycling" OR "Solar panel recycling"
 - Press releases (e.g., PV magazine, international issues)
 - DEPATISnet survey on patent applicants
 - Solar Energy Industries Association (SEIA): <u>www.seia.org</u>
 - Wer liefert was: <u>https://www.wlw.de</u>
 - Stiftung EAR: <u>https://www.stiftung-ear.de</u>
 - o List of universal waste companies accepting PV modules in California
 - o Participant lists from recycling webinars and workshops as identified
- Expert interviews (e.g., PV CYCLE, Take-e-way, SENS eRecycling, Soren)
- Lists of U.S. recyclers from previous EPRI studies

1.4 Survey Results

The research team identified 177 recyclers or PV recycling equipment manufacturers, whereas the 2016–2017 NREL/EPRI study included about 25 companies.¹ The recyclers mentioned in a recent IEA PVPS Task 12 report have been included in the list of recyclers and equipment manufacturers.¹⁰

Figure 1 shows the recyclers' regional distribution, and Table 1, shown on page 15, compares results of the 2022 survey with previous findings and organizations contacted. The results are

¹⁰ International Energy Agency. Photovoltaic Power Systems Programme. Status of PV Module Recycling in Selected IEA PVPS Task12 Countries. IEA-PVPS-T12-24. 2022. <u>https://iea-pvps.org/wp-content/uploads/2022/09/Report-IEA-PVPS-T12-24_2022_Status-of-PV-Module-Recycling.pdf</u>.

consistent with PV market growth, growing waste streams, and upcoming legislative frameworks in many countries. As expected, the European PV waste market grew significantly, and the European Union's Waste from Electrical and Electronic Equipment (WEEE) Directive further developed collection and waste treatment rules for PV in the last five years. In response, mechanical, thermal, and chemical treatments customized for PV modules have emerged to improve recycling yield and guality.

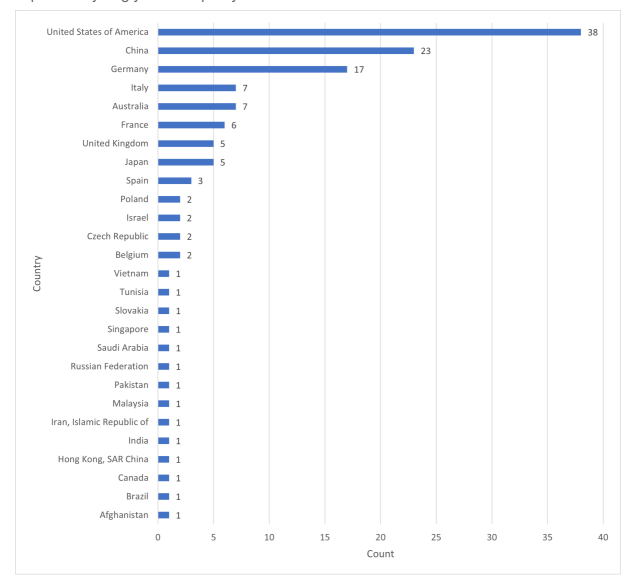


Figure 1: Geographical distribution of recyclers and pilot lines

Table 1: Current and previous results of inquiries to PV module recyclers and recyclers contacted in this study

	2015	2	2016	2022			
Contacts	8 recyclers (1 declined)	16 recyclers (7 de	clined)	24 (18 did not respond or declined request)			
Locations	Belgium: 1 Germany: 6	Australia: 1 Belgium: 1 France: 1 Germany: 8	ltaly: 3 Japan: 1 Switzerland: 1	Australia: 2Japan: 1Belgium: 1France: 2Germany: 5United States:Italy: 310			
Technologies	E-waste recyclers: 2 Laminated glass recyclers: 6	Laminated glass r Metal recyclers: 2	atment companies: 2	Crushing/mechanical separation: 17 Hot knife: 2 Infrared heating: 1 Light pulse annealing: 2 Pyrolysis: 2			
Questionnaires sent to recyclers	7	9		9 (after confirmation of acceptance)			
Respondent feedback on questionnaires	7	7		6			
Face-to-face or online discussions	3	2		7			
Data sets received	2: Anonymous, Germany Exner Trenntechnik, Germany	5: Anonymous, Gern Exner Trenntechn (stopped) Maltha, Belgium (s Nike, Italy Sasil (now Tialpi),	ik, Germany stopped)	6:* First Solar Inc, U.S. Flaxres, Germany LuxChemtech, Germany Reiling, Germany ROSI SAS, France Tialpi, Italy (partial)			

* While not a recycler, NPC provided data to Task 12 in a separate study. These data were used along with the 6 recycler-provided datasets.

The information found during the search for recyclers is not always consistent; some links (including some provided by Enfsolar or SEIA, for example) do not work, and validation is frequently impossible for missing contact links or blocked or non-existent URLs. Though many recyclers and equipment manufacturers could be identified, additional information about the companies is limited. Details about recycling activities, plant capacities, treatment processes, and outputs are rarely published. Though many companies seem to accept PV modules, whether they also perform waste treatment and disposal or downstream processing is not clear. Some of the listed recyclers may actively collect PV waste and some may test the condition of the module, sort modules for reuse or recycling, or perform pre-treatments like cable, frame, or junction box repair or removal. The residual modules are then processed either in-house or by a third party or landfilled. Few details are available in the public domain.

The official Eurostat statistics in Figure 2 illustrate the EU PV recycling market's development. According to the rules set in the WEEE, the member states representing the main PV markets predominantly provide the statistical data. Due to differences in the national transpositions of the WEEE and different reporting practices, the numbers might not be fully consistent. Expert interview results indicated that a huge international market already exists for used modules

(decreasing the waste stream) and that not all PV waste may be reported, despite being properly treated. Therefore, the Eurostat statistics may underestimate the waste stream's size.

The first IEA PVPS Task 12 study on PV recycling life cycle inventory was started in 2015 and was continued in 2016 during the early stages of mandatory PV recycling in the EU, which was part of the recast of the WEEE in 2012.^{11,12} Collection and recycling of PV modules has been established in the meantime, and the EU member states report annually via Eurostat. An example of the recycling results reported are shown in Figure 2.

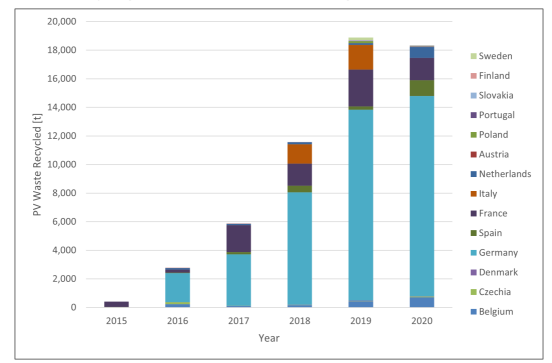


Figure 2: PV waste collected in Europe, according to Eurostat 2015–2020 (Source: <u>https://ec.europa.eu/eurostat/databrowser/view/ENV_WASELEE_custom_1388102/def</u> ault/table?lang=en,

https://ec.europa.eu/eurostat/databrowser/view/ENV WASELEEOS custom 4287260/ default/table?lang=en, accessed February 1, 2023.)

Some of the recyclers have stopped their recycling activities since the 2016–2017 survey, including the following:

 Veolia stopped mechanical treatment activities (which used technology reportedly supplied by La Mia Energia from Italy, EU project PV Morede) in Rousset, France. However, Veolia cooperates with ROSI SAS and Flaxres GmbH, Germany, on the European Institute of Innovation and Technology (EIT) Raw Materials project ReProSolar using flash lamp annealing for PV module separation.

¹¹ https://iea-pvps.org/wp-content/uploads/2020/01/LCI_of_Current_European_PV_Recycling_ WambachHeath_2017_by_Task_12.pdf.

¹² https://iea-pvps.org/wp-content/uploads/2020/01/Life Cycle Assesment of Current Photovoltaic Module_Recycling_by_Task_12.pdf.

- Maltha Groep no longer recycles PV modules. Maltha now concentrates on glass recycling and is therefore still interested in glass cullet processing from PV modules.
- Exner Trenntechnik GmbH was sold to Wilhelm Geiger GmbH & Co. KG group and now concentrates on metal recycling.
- PV CYCLE and Soren also cooperate with the recycler Galloo in Belgium, but the companies did not provide any information.

Many other companies entered the PV waste market in recent years, and the research team identified 177 companies via the sources mentioned above. It can be assumed that several other companies worldwide have started PV recycling activities and that the study's list may not be exhaustive because companies rarely publish their activities internationally. Appendix A, Table A1: Global PV Recyclers has a full list of global PV recyclers.

The team identified 38 U.S. recyclers, though recycling in the United States is not yet mandatory.¹³ The recyclers provide few details in published literature or on their company web sites about their activities and the treatment processes they apply. According to expert interview results, there is a range of definitions for PV module recycling. While some recyclers recover over 80% of the material, PV modules are frequently picked up only for cable and frame removal prior to landfill disposal. This could change in the future if recycling costs become competitive with landfill disposal costs and if laws and regulations are implemented. Additionally, the 2022 Bipartisan Infrastructure Law (BIL)¹⁴ designated \$10 million to fund research that advances reuse and recycling of solar energy technologies. The Inflation Reduction Act (IRA) of 2022 offered tax credits to spur domestic manufacturing, which could in turn drive recycling demand to treat manufacturing waste streams. In July 2023, the U.S. Department of Energy's Solar Energy Technologies Office (DOE SETO) announced \$20 million in funding for Materials, Operation, and Recycling of Photovoltaics (MORE PV) in July 2023, including \$8 million of BIL funding.¹⁵ DOE SETO's action plan for PV system end-of-life management¹⁶ established a recycling cost-reduction target of less than \$3 USD/module (or less than \$150 USD/ton) by 2030 to compete with the cost of U.S. landfill disposal. The action plan also outlines research and development (R&D) priorities.

1.5 Recyclers Contacted

Table 2 presents a detailed list of contacted recyclers. The following criteria were applied during selection:

- Commercial activity with significant market share in a region.
- Best available technology application or innovative recycling processes demonstrated at least at pilot level.

¹³ Starting July 1, 2025, Washington state will become the first state to require PV module manufacturers to offer and finance PV module take-back and reuse or recycling for products sold within or into the state, as of July 1, 2017.

¹⁴ <u>Bipartisan Infrastructure Law Homepage | Department of Energy.</u>

¹⁵ DOE-FOA-0002985: Materials, Operation, and Recycling of Photovoltaics (MORE PV)

¹⁶ DOE Releases Action Plan For Photovoltaic Systems End-Of-Life Management | Department of Energy.

• Potential willingness to support the study.

Of the 26 recyclers contacted for this study, several European and one American recycler responded. Many recyclers were quite reluctant to provide information, and predominantly European waste treatment companies participated. An explanation might be that a mandatory recycling system is already being established in Europe per the WEEE, and Europe has more-mature collection and recycling systems.

Recycler	Country	Technology	Comment
<u>Reiling</u>	Germany	Mechanical	Commercial, new recycling center under construction
<u>Flaxres</u>	Germany	Light pulse	Pilot, subsequent steps not yet implemented
LuxChemtech	Germany	Water jet, light pulse, chemical treatment	Pilot, not all subsequent steps are implemented yet
<u>First Solar Inc.</u>	Germany; United States; Vietnam; Malaysia	Cadmium telluride (CdTe) recycling, upgraded	Recently upgraded recycling in progress in Germany, V4 under development; contact via First Solar Inc., U.S.
ROSI SAS	France	Pyrolysis, mechanical, and chemical	Pilot, under construction
<u>Tialpi</u>	Italy	Combination of thermal, mechanical, and chemical processes	Pilot plant of 1000 tons per year in Italy
<u>NPC</u> ~	Japan	Mechanical, hot knife	Equipment manufacturer
~ NPC provided data to T	ask 12 in a sepa	rate study.	

Table 2: Participating recyclers

The research team observed increasing activity in PV waste R&D, policy development, and legislative actions in many regions, such as Africa, Asia, Australia, India, Europe, the United States, and South America. This observation was confirmed by the increasing number of publications from these regions (see Literature Search Results section).

2 RESULTS OF THE LIFE CYCLE INVENTORY SURVEY AND ASSOCIATED EXPERT INTERVIEWS

2.1 First Solar Inc., Tempe, U.S.

First Solar is one of the top-ten PV producers, with its CdTe thin-film modules (<u>www.firstsolar.com</u>). First Solar operates four recycling plants worldwide for its own end-oflife products, with a total treatment capacity of about 50,000 tons per year. The plants are in Ohio, Malaysia, Vietnam, and Germany, fully covering First Solar's global recycling demand. The recycling processes applied allow a very high recovery of more than 90%, according to the company's 2022 environmental report. The proprietary recycling process has been continuously improved in recent years.

As shown in Figure 3, First Solar removes the junction box first. Then they shred the laminate and use a hammer mill process to separate the glass from the polymers and semiconductor material. A buffer stores the polymer and semiconductor fraction in separate containers. Then a leaching process using water and chemicals recovers Cd and Te from the glass. These metals precipitate from the solution, such that they can be recovered and further purified by third parties. An evaporator recirculates the water, producing a Na₂SO₄ residue. In a final step, First Solar separates the ethyl vinyl acetate (EVA) from the glass. The polymer is incinerated or landfilled depending on the country, and recovered glass is used in the glass industry.

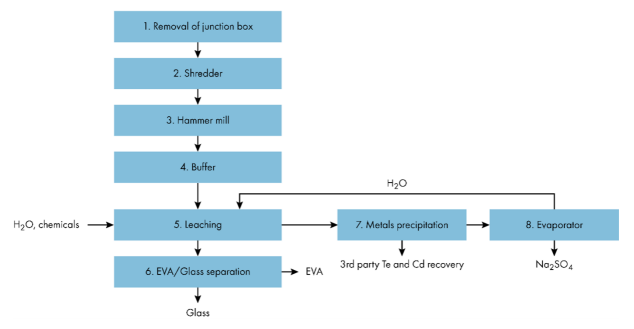


Figure 3: First Solar CdTe module recycling process; all steps 1–8 are included in the LCI comparison except the third party recovery treatments

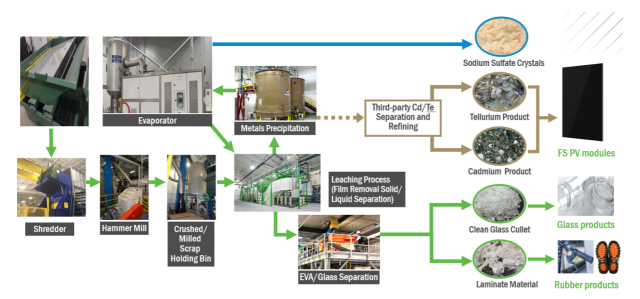


Figure 4: First Solar third-generation recycling technology based on a continuous flow process (Credit: First Solar Inc.)

For knowledge protection reasons, First Solar could not provide detailed data on the subsequent treatment and chemical use.

The LCI data provided show a recycling rate of the output fractions that total about 97.2% relative to the total mass of the input. Deviations in the international reporting systems prevent the outputs from totalling 100%. Table 3 shows the LCI results.

Company	First So	First Solar Inc., Perrysburg, USA						
Name	CdTe m	CdTe module recycling						
Time period	2021 wi	2021 with updates from 2022 sustainability report and some LCI data of 2012						
Geography	USA, Ma	alaysia, Vietnam, Ge	ermany					
Technology	Mechan	ical and chemical tre	eatment					
Representativeness								
Date	11/20/20)22						
Collection method	Data fro	m recycler	ler					
Comment	Several	Several national and regional electricity mixes, partly from renewables						
		Original values						
Plant	Unit	Amount	Comment/reference					
Capacity	t/yr	50,000	Estimates cum. capacity of 4 plants					
Type of plant		4 recycling plants	Mechanical and chemical treatment					
Location		Several plants	Recycling sites: Perrysburg, Ohio; Kulim, Malaysia; Ho Chi Minh City, Vietnam and Frankfurt/Oder, Germany					
Module type processed		CdTe double glass modules	First Solar CdTe modules					
Time period		2021	Data from 2022 sustainability report					

Table 3: LCI results for First Solar's recycling processes based on a 2022 environmental report

Mechanical and chemical treatment			
Total input	t/yr	41,921	First Solar CdTe modules
Components/fuels		•	
Electricity consumption	kWh/t	265	As of 2012 in Frankfurt/Oder, based on IEA-PVPS Task 12 report, table 3.7
CNG/LNG	kWh/t	Not applicable	
Diesel/oil consumption	l/t	Not applicable	
Output			Specify and indicate utilisation, subsequent treatment
Cables	%		Not provided, recovered during pre-treatment
Frame	%		Not provided, recovered during pre-treatment
Junction boxes	%		Not provided, recovered during pre-treatment
Semiconductor	%	0.4	Specialized Cd and Te refiner
Metals	%	1.5	Metal recycler
Glass cullet	%	87	Glass manufacturer
Total disposed - sent to a thermal with energy recovery facility	%	3	Incineration with energy recovery
Total disposed - sent to a thermal treatment facility landfill facility for disposal	%	5	Landfill or incineration
Other materials	%	0.3	Encapsulant
Other (wastes, emissions)	%	Not applicable	Water, recirculated ¹⁷

2.2 Reiling Glas Recycling GmbH & Co. KG, Marienfeld, Germany

Reiling is a family-owned recycling company that started recycling PV modules around 2010, at the boom of the PV industry in Germany (www.reiling.de). It currently operates four glass-recycling plants where crystalline silicon (c-Si) PV modules are accepted. Reiling also provides logistic services. The plants are located in Marienfeld, Torgau, Osterwedding, and Burgbernheim, Germany. The current capacity is about 10,000 t/yr. A new plant dedicated to recycling crystalline-silicon-based PV modules is located in Münster, with a capacity of 50,000 t/yr. The technology used is based on a mechanical treatment originally used for laminated glass from the building and automotive industries. The treatment plants' free capacities were used to process the PV modules in discrete batches. As the PV waste stream increased, Reiling performed several R&D projects to improve the mechanical treatment process's yield and efficiency. The results are deployed in the new Münster plant that started in 2023. In 2022, Reiling recycled about 4,200 tons of PV modules. The LCI results presented in this report include a simplification of the shredding and separation process by which the aluminum in the

¹⁷ The amount of recirculated water used or consumed was not reported.

frames is extracted automatically after crushing.¹⁸ Reiling succeeded in increasing the yield of glass cullet by 6% compared to 2017 with moderate electrical energy consumption. In Münster, electricity from Reiling's own PV plant is used to operate the recycling process, and modules are tested for reuse (second life) potential. Figure 5 shows the process, and Figure 6 shows an example of the different output fractions obtained.

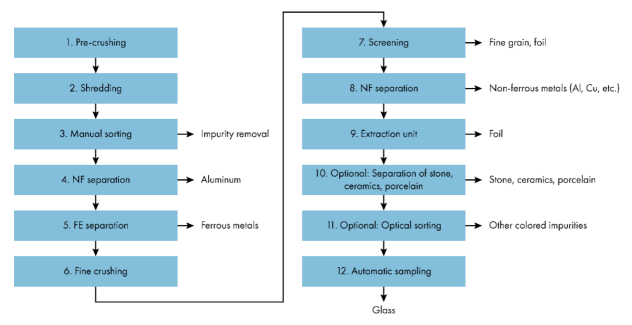


Figure 5: Reiling mechanical recycling process; all steps are included in the LCI comparison

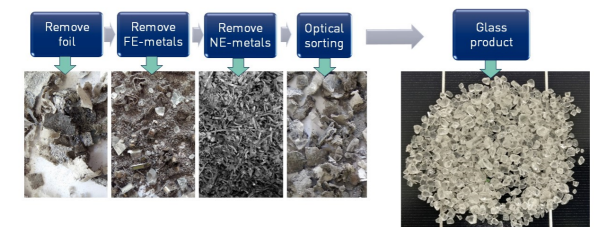


Figure 6: Images of PV module materials at intermediate steps in Reiling's recycling process: foil removal, FE metals removal, NF metals removal, optical sorting, and glass product (Credit: Reiling Group)

¹⁸ Before the new process was implemented, the frames and junction boxes had been removed semiautomatically before crushing.

After mechanical pre-crushing and shredding steps to extract the aluminum frame, Reiling separates ferrous (FE) metals, such as screws, that may be present from the frames. A fine crushing step then makes the glass and foil more accessible for subsequent screening. Reiling then performs a second separation of non-ferrous (NF) metals, such as AI and Cu from the interconnectors. They then extract the polymer fraction from the glass. Treatments typically performed for other glass-based products (but optional for PV modules) include separation of stone, ceramics, and porcelain and optical sorting, such as x-ray sortation, to remove colored impurities. Reiling performs a final quality check. Cross contamination has been an issue with the existing process, and the resulting output fractions are of low purity, sometimes resulting in downcycling.

The company is certified according to Specialist Waste Management Company, DIN ISO 9001:2015, DIN ISO 50001, Declaration of Compliance with the Minimum Wage Act, and so on. A certificate of destruction will be issued on customer's request.

Reiling is one of the top-two PV module recyclers in Germany (along with First Solar) and concentrates on c-Si PV modules and amorphous silicon modules only. Table 4 shows the LCI data for Reiling.

		-					
Company	Reiling	Glas Recycling Gmb	H & CO. Kg				
Name	LCI of o	LCI of cryst. Si and ASI - PV module recycling					
Time period	2022						
Geography	Germa	ny					
Technology	Mecha	nical processing					
Representativeness	Individu	ual real processes dis	screte batches				
Date	8/31/20)22					
Collection method	Data fr	om Reiling Glass Red	cycling				
Comment	Germa	n Electricity mix					
Plant	Unit	Amount	Comment/reference				
Capacity	t/yr	10,000	New plant in Münster: approx. 50.000 t/a				
Type of plant		Glass recycling plant	New: plant especially for PV-recycling				
Location		Marienfeld, Osterwedding Torgau, and Burgbernheim, Germany					
Module type processed		Cryst. Silicon and silicon based thin film					
Time period		2022					
Step 1			specify, e.g. modules processed				
Total input	t/yr	4,200	New plant in Münster started in 2023, 50,000 t/a				
Components/fuels							
Electricity consumption	kWh/t	60	In Münster: The plant is operated completely electrically. Electricity from own PV installation is used.				

CNG/LNG	kWh/t	0.36	Forklift				
Diesel/oil consumption	l/t	2.5	Wheel loader				
Output			Specify and indicate utilisation, subsequent treatment				
Cables	%	0.65	Cable recycler				
Frame	%	11.5	Metal recycler (AI)				
Junction boxes	%	0.35	Electronic scrap recycler				
Ferrous metals	%	0.2	Metal recycler				
Non-ferrous metals	%	1.2	Metal recycler				
Polymers/foils	%	14	Incineration				
Glass cullet	%	64	Foam glass, glass fiber				
Mixture of glass cullet, foil and metals	%	6.6	Other utilization				
Dust	%	1.5	Other utilization				
Other (wastes, emissions)	%						
Total Output	%	100					

2.3 LuxChemtech GmbH, Freiberg, Germany

LuxChemtech was founded in 2019 as a successor of Loser Chemie. It operates two facilities in Germany, including its headquarters in Freiberg, Saxony, where it is active in many valuable material recovery areas, such as lithium, indium, gallium, selenium, tellurium, silver, silicon, and so on (<u>www.lc-freiberg.de</u>). The plant is equipped with several blasting units, saws, crushers, mills, and other mechanical processing equipment, universal etching lines, silicon ingot growing furnaces, and an analytical laboratory. The plant is located in the former factory of Sunicon GmbH, a subsidiary of the insolvent SolarWorld AG.

LuxChemtech performs R&D for PV recycling of any type, including c-Si, copper indium gallium selenide (CIGS), and CdTe. In addition to its chemical recycling facilities, it is building a pilot demonstration plant at its site in Tangermünde, an old Hanse town close to Schwerin in northern Germany. The Tangermünde plant's targeted capacity is about 1000 t/yr.

A high-pressure water-jet and a light-pulse treatment process are under construction. Figure 7 shows the recycling steps for modules constructed with a single glass plate. LuxChemtech uses a high-pressure water jet to remove the polymers, cells, and metals from the glass plate. This produces very pure glass, which may stay intact during the process. Then they filter polymer material from the water before recirculating the water. The next steps separate non-ferrous metals from the polymers and separate copper from silicon in an etching bath.

The LCI data provided for the water-jet treatment and chemical recovery processes in Table 5 are based on batch processing of several tons of modules of different types and performance measurements in 2022.

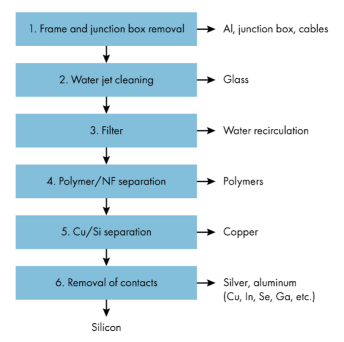


Figure 7: Example of LuxChemtech's water-jet and chemical recycling processes for c-Si PV modules (thin-film recovery indicated in brackets in Step 6); steps 1–5 are included in the LCI comparison



Figure 8: Clean glass cullet collected after water jet treatment (left) and separated polymer fraction with metal and solar cell fragments prior to further recycling (right) (Credit: LuxChemtech GmbH)

For knowledge protection reasons, LuxChemtech did not provide detailed data on the subsequent treatment and chemical use, but the main chemicals in use and consumptions are indicated. The silver in the solar cell fragments is dissolved in acid and then electrolyzed. Table 5 summarizes the results.

Company	LuxChe	emtech GmbH					
Name		PV module recyclir	na				
Time period	2021/2		·•				
Geography	Germa	ny					
Technology		et treatment and ch	nemical treatment				
Representativeness			in continuous or discrete batches				
Date	10/21/2	2022					
Collection method	Data fr	om recycler					
Comment	Germa	ny					
Plant	Unit	Amount	Comment/reference				
Capacity	t/yr	1,000	Demonstrator				
Type of plant							
Location		Tangermünde, Saxony-Anhalt					
Module type processed		Cryst. Silicon	No amorph. Silicon, compound semiconductor modules in similar process steps				
Time period		2022/2023					
Step 1			Water jet cleaning				
Total input	t/yr		Demonstrator, 1000 tons/year under construction, (100 modules/hour)				
Components/fuels							
Electricity consumption	kWh/t	130	Own PV plant, not optimized, 2t/h				
Water	m³/t		Recirculated, not disclosed				
CNG/LNG	kWh/t	No	Transportation only				
Diesel/oil consumption	l/t	No	Transportation only				
Output			Specify and indicate utilisation, subsequent treatment				
Cables	%	0.42	To cable recycler				
Frame	%	11.07	90% very pure 10 % with impurities, to AI recycler				
Junction boxes	%	0.39	To e-waste recycler				
Ferrous metals	%	0	Some with ferrous metals, e.g. back rails from Avancis modules to metal recycler				
Non-ferrous metals	%	4.05	Nearly 100% silicon, (indium, tin), silver, see below, 98% used				
Polymers/foils	%	11.13	To own mechanical/chemical treatment				
Glass cullet	%	72.5	0.5% of total glass amount (100%) as pieces on wires and/or pieces at frame				
Mixture of glass cullet, foil and metals	%	0					
Dust, other	%	0.44	To incineration				
Other (wastes, emissions)	%		Small amounts of filter cloth				

Table 5: LCI data for LuxChemtech's water-jet and chemical recovery process

Step2			Chemical and mechanical separation and purification treatment				
Total input	t/yr	120	Polymer fraction from waterjet treatment				
Components/fuels							
Electricity consumption	kWh/t						
Chemicals	kg/t		Not disclosed				
NaOH	kg/t	2	Maximum amounts, depend on input type				
CH3SO3H	kg/t	1	Maximum amounts, depend on input type				
HCI	kg/t	1	Maximum amounts, depend on input type				
H2O2	kg/t	1	Maximum amounts, depend on input type				
CNG/LNG	kWh/t		Transportation only				
Diesel/oil consumption	l/t		Transportation only				
Output			Yield Assumption 90%				
Non-ferrous metals	%	0.027	Silver to metal recycler, indium, tin to metal recycler				
Copper	%	0.45	Interconnectors for metallurgy				
Silicon	%	2.826	Battery electrodes, sputter targets, metallurgy				
Other semiconductors		0	Depending on module type In, Ga, Se, Te, Cd to metal recycler				
Polymers/foils	%	0	Incineration, recycling planned for 2025+				
Dust							
Other (wastes, emissions)	%	0.5	Depending on input quality, waste water purification, auxiliary materials, sludge disposal ¹⁹				

LuxChemtech also has access to the light-pulse technology used to separate thin-film PV modules with glass/glass construction and expects similar results to the ones Flaxres reported achieving with its proprietary technology (see Flaxres technology details in next section). LuxChemtech successfully began separating thin-film modules with a pulsed laser scanner and now also utilizes tube lamp light-pulse technology for c-Si modules.

2.4 Flaxres GmbH, Dresden, Germany

Flaxres is a young company founded in 2017 to develop a mobile and sustainable process for separating composite materials such as PV modules (<u>www.flaxres.com</u>). Flaxres's large-scale flashing unit FLAXTHOR® exposes the solar module to one or more very short, high-intensity light pulses to heat light absorbing material layers to enable delamination. Flaxres's web page describes the process as follows: "The light travels through the transparent glass and polymer layer and is then converted into thermal energy by the light-absorbing layer (e.g., silicon wafer). The photovoltaic cells heat up in less than a small fraction of one second. Thermal treatment of the boundary layers results to separation of the material. With the help of preceding and subsequent process steps, the photovoltaic module is separated into glass, aluminum, polymers, silicon with silver, junction box with cable and bus bars." Flaxres states on its web page: "The glass is very clean and can be easily recycled as flat glass, the aluminum and

¹⁹ The amount of recirculated water used or consumed in the water-jet process was not reported.

copper can be used by aluminum or copper manufacturers. The solar cell fragments can be processed by 3rd parties to recover silver, and silicon." In these other treatment processes (for example, LuxChemtech's), silver, silicon, and even aluminum compounds from the aluminum metallization are recovered. The polymers can be incinerated, landfilled, or recycled, depending on the legal framework. Figure 9 shows the process, and Figure 10 shows the Flaxres pilot line. Flaxres will offer a mobile line on a truck for PV recycling service.

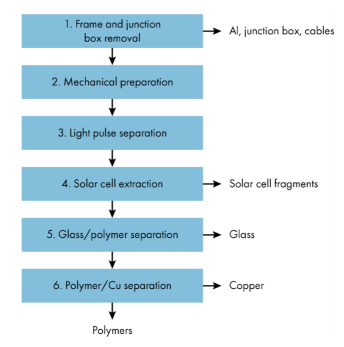


Figure 9: Flaxres's pilot process scheme for c-Si PV modules; all steps are included in the LCI comparison



Figure 10: Flaxres light pulse PV recycling pilot line (Credit: Flaxres GmbH)

The light–pulse process is also successfully applied to separate thin-film modules, such as CdTe, CIGS, or other non-PV applications.

The LCI data provided by Flaxres is based on a mass test of 7.5 tons carried out in 2022, which is representative for the pilot process implemented. Table 6 shows the results.

Table 6: Flaxres's LCI results from a mass test in its pilot line in 2022	Table 6: F	Flaxres's	LCI results	from a	mass	test in	its	pilot	line ir	<mark>ו 2022</mark> ו
---	------------	-----------	-------------	--------	------	---------	-----	-------	---------	-----------------------

Company	FLAXRES GmbH, Blumenstr. 80, 01307 Dresden				
Name	LCI of PV module recycling				
Time period	2022				
Geography	Germa	ny			
Technology	Light p	ulse technol	logy		
Representativeness	Individu	ual real proc	cesses in continuous or discrete batches		
Date	10/10/2	2022			
Collection method	Data fro	om recycler			
Comment	Nationa	al Electricity	mix (please modify if needed)		
Mass test					
Input					
Total input	t	7.5	Silicon based modules, mass test		
Components/fuels					
Electricity consumption	kWh	<1.0	Overall consumption per solar panel		
CNG/LNG	kWh/t	0			
Diesel/oil consumption	l/t	0	Only for equipment transportation > mobile equipment (2 trucks)		
Output [weight %]			Specify and indicate utilisation, subsequent treatment		
Cables	%	1			
Frame	%	17			
Junction boxes	%	1			
Ferrous metals	%				
Non-ferrous metals	%	3	Silicon wafer		
Polymers/foils + bus bars	%	12	Includes silicon residues; target is to separate polymers by wind sifter		
Glass cullet	%	66			
Mixture of glass cullet, foil and metals	%				
Dust	%		Negligible		
Other (wastes, emissions)	% Negligible				
Output [kg]	•		Specify and indicate utilisation, subsequent treatment		
Cables	t	0.075			
Frame	t	1.284			
Junction boxes	t	0.075			
Ferrous metals	t				
Non-ferrous metals	t	0.219	Silicon wafer		
Polymers/foils + bus bars	t	0.897	Includes silicon residues; target is to separate polymers by wind sifter		
Glass cullet	t	4.902			
Mixture of glass cullet, foil and metals	t				
Dust	t		Negligible		
Other (wastes, emissions)	t Negligible				

2.5 ROSI SAS, Grenoble, France

ROSI is a French startup company founded in 2017 that focuses on recovering silicon, as suggested by its slogan, "Return of Silicon." The company states on its homepage (<u>www.rosi-solar.com</u>): "ROSI is a company offering innovative solutions for recycling and revalorization of raw materials in the photovoltaic industry. Its technologies allow to recover high purity silicon and other metals currently lost during the production of photovoltaic cells and at the end-of-life of solar panels." Its two main activities are silicon kerf recovery and c-Si PV module recycling.

ROSI partners with Soren (France's PV take-back system, a PV CYCLE successor) and collaborates with Envie to provide high-value recycling in France. In Spring 2023, ROSI put a PV recycling plant in operation close to Grenoble, France, which uses a batch pyrolysis process and a proprietary silicon and silver recovery process. Data from Envie are not included in the LCI data for ROSI. A pre-treatment at Envie is not a pre-requisite of ROSI's process. ROSI can fully treat both any end-of-life crystalline silicon PV module or partially separated module.

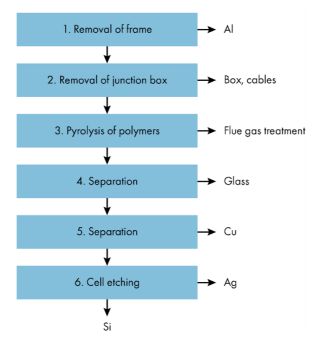


Figure 11 shows ROSI's process sequence for treating full modules.

Figure 11: ROSI's PV module recycling process, including pyrolysis and chemical treatment; steps 1–5 are included in the LCI data comparison

Table 7 lists the LCI data for ROSI's full module 6-step treatment process. After frame, junction box, and cable removal, ROSI performs pyrolysis of the polymers. The flue gas is treated with an afterburner to make sure the combustible gases resulting from pyrolysis undergo complete combustion (such as transforming carbon monoxide to carbon dioxide). The gases after the afterburner are then washed by a wet scrubber before eventually being discharged into the atmosphere. The scrubber captures pollutants by absorption including acid gases of the HF type (due to the presence of fluorine in the backsheet). The pyrolysis of the polymers gives easy access to high-quality and high-yield glass, metals, and solar cell fragments. High quality clean glass cullets are obtained after pyrolysis. The copper interconnectors and solar cell fragments can be separated using existing mechanical separation technology, such as screening or sortation by density. ROSI developed a process to detach the silver fingers and

pads from the broken cell fragments using a soft chemical etching process that was not disclosed. The reported outputs are typical compositions, and some values may not agree. For example, "Cell fragments: Silicon cell with aluminum paste and silver finger" in Table 7 has a value of 3.4%, whereas the silicon and silver outputs from the chemical treatment step are 2.78% and 0.07%, respectively, which only totals 2.85%. The absence of aluminum may explain the discrepancy, along with potential yield losses during processing, such as etching of silicon or incomplete recovery of silver. The silicon obtained is 99.999 – 99.9999% pure (5-6N). The energy consumption shown in the table includes fuel for the heaters and electricity for chemical treatment. Electricity consumed during junction box and cable removal and for fans and controls during pyrolysis is not included, as it has not yet been measured.

Company								
Name	ROSI SAS, Grenoble, France							
Time period	2022/23							
Geography	France							
Technology								
Representativeness		Individual real processes in continuous or discrete batches (please enter right information)						
Date	02.11.20	22						
Collection method	Data fron	n recycler						
Comment	French E	lectricity mix (please	e modify if needed)					
Plant	Unit	Amount	Comment/reference					
Capacity	t/yr	3,000	Input: full module with AI frame and JB					
Type of plant								
Location		La Mure, FR						
Module type processed		Crystalline silicon						
Time period		Nov-22	Operation from Q1 2023 on					
Step 1 - Removal JB and o	cable							
Total input	t/yr	3,000	Full module with AI frame and junction box					
Components/fuels								
Electricity consumption	kWh/t		Not disclosed					
Output			Specify and indicate utilisation, subsequent treatment					
Cables	%	0.85	To cable recycler					
Frame	%	7.79	To Al recycler					
Junction boxes	%	4.3	To e-waste recycler					
Ferrous metals	%	0	To metal recycler					
Non-ferrous metals	%	0	Aluminum frame and cable					
Module without Al frame JB and cable	% 87.06							
Step 2 - Pyrolysis								
Total input	t/yr	2611.8	Full module with glass, without aluminum frame and junction box					

Table 7: ROSI's pilot process with steps for cable, junction box, and frame removal, pyrolysis, and chemical treatment to recover silver and 5-6N silicon

Components/fuels					
Electricity consumption	kWh/t		Not disclosed, fans and controls		
Chemicals	kg/t		Not disclosed		
Propane	MWh/t	1.73			
Output			Specify and indicate utilisation, subsequent treatment		
Cables	%	0	Already removed before pyrolysis		
Frame	%	0	Already removed before pyrolysis		
Junction boxes	%	0	Already removed before pyrolysis		
Ferrous metals	%	0			
Non-ferrous metals	%	0.87	Copper ribbon, send to next refiner if needed		
Polymers/foils	%	0	Polymers are pyrolyzed		
Glass cullet	%	71.42			
Mixture of glass cullet, foil and metals	%				
Cell fragments	%	3.4	Silicon cell with aluminum paste and silver finger		
Dust	%	0	In sludge cake		
Other (wastes, emissions)	%	2	2wt% of PV input end up as sludge cake		
	t/t	1.47	H2O		
	t/t	0.26	CO2		
Step3 - Chemical treatmen	it	•			
Total input	t/yr	102	Cell fragments		
Components/fuels		•			
Electricity consumption	kWh/t	27.6			
Chemicals	kg/t		Not disclosed		
Water	m³/t		Not disclosed		
Output			Specify and indicate utilisation, subsequent treatment		
Non-ferrous metals	%	2.78	Silicon		
	%	0.07	Silver		
Other (wastes, emissions)	kg/t	19.5	Mineral waste		

2.6 Envie 2E Aquitane, Saint-Loubès, France and ROSI SAS, Grenoble, France, Combined Processes

Envie 2E Aquitane started a new PV module recycling line in Saint-Loubès, France, in October 2022 serving the collection system operated by Soren. They accept any non-bent crystalline silicon PV module with a single and intact glass pane. Within Soren's take-back system the modules are presorted according to these criteria. Double glass modules, highly bent modules, and modules with broken glass are collected separately and transported to other recyclers, such as ROSI. Additionally, Envie partially processes deformed modules or ones with broken glass and removes the junction boxes and frames.²⁰ The residual output is collected separately

²⁰ Information provided by ROSI

and processed elsewhere. These modules, therefore, are not included in the combined process LCI data presented in this section. ROSI is capable of processing heavily damaged modules using the full recycling process described in Section 2.5.

Envie treats up to 3,000 tons per year of c-Si PV modules with NPC equipment from Japan. Details of the NPC process and the equipment are presented in a recent IEA-PVPS Task 12 report.⁸ In Envie's process, the modules pass an incoming inspection and sortation (modules in good condition are further tested for potential reuse, e.g., electroluminescence, sun simulator current-voltage curves, high potential isolation²¹). Envie's target is to prepare around 5% of the input modules for reuse.²² Modules accepted for reuse form the first sortation class shown in Figure 12.

The second sortation class is comprised of modules with intact glass and no more than moderate deformation. These modules are treated with the NPC process by removal of junction boxes, cables, and frames. The front glass is cut-off by applying the hot blade technology. The polymer part of the module laminate with copper interconnectors and solar cells is packed and transferred to ROSI by truck (representing about 15% of the overall input module weight, according to ROSI²²). The other outputs are further treated by glass, electronic scrap, and metal recyclers. The combination of Envie's and ROSI's treatment steps is shown in Figure 12. The laminates from Envie enter ROSI's process in ROSI's Step 3, "Pyrolysis of polymers" (shown in Figure 11 in Section 2.5).

The third sortation class is comprised of modules with broken glass and severe deformation. The junction box and the frames may be removed by Envie, and the rest is processed by third parties that were not disclosed.

²¹ Wet leakage testing, such as what is performed on representative samples during certification tests, is not performed on all modules due to the high cost. Instead, high voltage isolation testing is performed to confirm that the module has sufficient insulation resistance at the rated operating voltage.

²² According to information provided by Soren, France

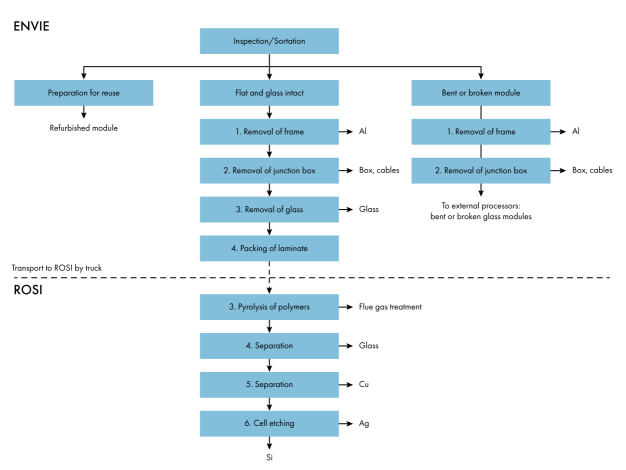


Figure 12: Envie's process (with NPC technology) and subsequent treatment at ROSI (Section 2.5); the LCI data of NPC⁸ and steps 3–5 of ROSI's process are included in the LCI model

Envie did not participate in the survey, therefore the LCI results are modelled with data obtained from press releases^{23,24} and the LCI report about NPC technology.⁸ It is assumed that Envie's processes are carried out like the ones described in the NPC report.

The polymer output fraction is estimated to be 15% of the input module weight. This material is packed, e.g., on pallets, and transported to ROSI for further treatment. The transport distance is 688 km. An average diesel consumption of 35 litres per 100 km for trucks carrying a 25-ton load is assumed, which is equivalent to 1.4 litres diesel per ton of laminate per 100 km.

The material mass allocation table in the NPC report is modified in this report to be consistent with the data reported by ROSI. The results are shown in Table 8.

²³ <u>https://www.envie.org/magasin-reseau-envie/envie-aquitaine-2e-saint-loubes-1/</u>

²⁴ <u>https://rreuse.org/unique-site-for-the-re-use-of-solar-panels-launched-in-gironde-by-envie-and-</u><u>soren/</u>

		Service	Glass	Aluminum	Copper	Laminate	Sum
Current study	Envie & ROSI Output (2.5) (1t module input)	1	0.7147	0.0779	0.0085	0.15	
LCI values of NPC study ⁸	NPC Table 3.1	1	0.692	0.146	0.009	0.14	
Infra- structure	Table 3.5 for 1kg output	8.54E-01	8.54E-03	8.54E-01	1.20E+00	3.42E-02	
Envie	Table 3.1 for 1 kg module	8.54E-01	6.10E-03	6.65E-02	1.02E-02	5.13E-03	9.42E-01
Electricity	NPC Table 3.5 for 1kg output	2.99E-02	2.99E-04	2.99E-02	4.19E-02	1.20E-03	
Envie	Table 3.1 for 1 kg module	2.99E-02	2.14E-04	2.33E-03	3.56E-04	1.80E-04	3.30E-02
Chromium steel 18/8	Table 3.5 for 1kg output	6.92E-05	6.92E-07	6.92E-05	9.60E-05	2.77E-06	
Envie	Table 3.1 for 1 kg module	0.00E+00	4.95E-07	5.39E-06	8.16E-07	4.16E-07	7.12E-06
Waste	Table 3.5 for 1kg output	1.36E-02	1.36E-04	1.36E-02	1.91E-02	5.45E-04	
Envie	Table 3.1 for 1 kg module	1.36E-02	9.72E-05	1.06E-03	1.62E-04	8.18E-05	1.50E-02
Transport average	Table 3.5 for 1kg output	8.54E-01	8.54E-03	8.54E-01	1.20E+00	3.42E-02	
Envie	Table 3.1 for 1 kg module	8.54E-01	6.10E-03	6.65E-02	1.02E-02	5.13E-03	9.42E-01

Table 8: Allocation table for input modules according to NPC report⁸ (referred to as Table 3.1. and 3.5) and "Envie" data used in the combined Envie & ROSI process)

The LCI data Table 9 for Envie's process steps are based on the NPC LCI data, and the subsequent treatments at ROSI are listed in Table 10. Similar to ROSI's LCI data in Table 7, the reported outputs in Table 10 are typical compositions, and some values may not agree.

Table 9: Modelled Envie LCI data with functional unit of 1 t of module input and datataken from the recent IEA PVPS Task 12 report⁸

Type of plant						
Capacity	t/yr		4,000	Input: full module with AI frame and junction box (JB)		
Plant	Unit	Unit Amount Comment/Reference				
		-				
Comment	French	French Electricity mix (please modify if needed)				
Collection method	Data fro	Data from online publications and press releases and IEA-PVPS Task12				
Date	08/27/2	08/27/2023				
Representativeness	Process	Process by NPC, Japan				
Technology						
Geography	France					
Time period	2022/20)23 - Start O	ct 2022			
Name	Envie 2	E Aquitaine,	Saint-Lou	ibès, France		
Company						

Location		Saint-Loubès, FR	
Module type processed		crystalline silicon	
Time period		2022/2023	
Step 1 Test for reuse			
Total input	t/yr	3,000	
For reuse	t/yr	150	Currently 5% target
Sortation for NPC treatment		2,850	NPC treatment, assumption: 15% to Rosi after processing, as of NPC report
Components/fuels		L	
Water	m³		Not disclosed
Electricity consumption	kWh/t		Not disclosed
Output	•		
Module for NPC process	%	95	Bend or broken glass share not disclosed and not included
Step 2 - Removal of cable, jui	nction bo	x and frame	
Total input	t/yr	2,850	Full module with Al frame and junction box
Components/fuels			
Electricity consumption	kWh/t	2.32921	Frame
Electricity consumption	kWh/t	0.35615	J-box, cables
Electricity consumption	kWh/t	21.54594	Glass
Electricity consumption	kWh/t	0.18	Laminate with interconnectors and cells
Consumables (18/8 steel)	t	5.39E-06	Frame
Consumables (18/8 steel)	t	8.24E-07	J-box, cables
Consumables (18/8 steel)	t	4.99E-07	Glass
Consumables (18/8 steel)	t	4.16E-07	Laminate with interconnectors and cells
Waste	t	1.06E-03	Frame
Waste	t	1.62E-04	J-box, cables
Waste	t	9.80E-05	Glass
Waste	t	8.18E-05	Laminate with interconnectors and cells
Transport	tkm	6.65E-03	Frame
Transport	tkm	1.02E-03	J-box, cables
Transport	tkm	6.15E-04	Glass
Transport	tkm	8.54E-01	Laminate with interconnectors and cells
Output	1		
Cables	%	0.85	To cable recycler
Frame	%	7.79	To Al recycler
Junction boxes	%	4.3	To e-waste recycler
Ferrous metals	%	0	To metal recycler
Non-ferrous metals	%	0	
Module without AI frame	%	87.06	
Step 3 - Hot Knife			· · · · · · · · · · · · · · · · · · ·
Total input	t/yr	2481.21	Full module with glass, without aluminium frame and junction box
Components/fuels		·	
Electricity consumption	kWh/t	0	Not disclosed, fans and controls
Output			
Cables	%	0	
Frame	%	0	
Junction boxes	%	0	

Ferrous metals	%	0	
Non-ferrous metals	%	0	
Polymers/foils	%	0	
Glass cullet	%	72.06	To glass company after cleaning
Laminate: foil and metals	%	15.0	To Rosi
Laminate	t/yr	427.50	For transport to Rosi
Step 4 - Transport to Rosi			
Total input	t/yr	427.5	Laminate
Transport distance		688	km
Components/fuels			
Diesel	I	4,118	1.4 I per ton load and 100 km, 25 t truck, 10.4 kWh/l
Diesel	kWh	42,824	
Pallets	pieces	855	Estimated: about 0.5 tons/pallet
Stretch foil			Not disclosed
Tension strip			Not disclosed

Table 10: Modelled ROSI data (Section 2.5) with laminate input in the pyrolysis (Step 3) after pretreatment at Envie

Company						
Name	ROSI SAS Grenoble, France					
Time period	2022/2023					
Geography	France					
Technology						
Representativeness	Individual r	eal processes in discret	e batches			
Date	08/11/2023	B, With IEA NPC and En	vie data of 30.07.2023			
Collection method	Data from	recycler and Publication	S			
Comment	French Ele	ctricity mix (please mod	ify if needed)			
Plant	Unit	Amount	Comment/Reference			
Capacity	t/yr	428	Input: laminate without frame, JB and glass, equivalent to 2850 t/yr of full modules			
Type of plant						
Location		Saint-Honoré, FR				
Module type processed		crystalline silicon, laminates w/o glass				
Time period		March 2023	Operation from Q1 2023 on			
Step 1 - Pyrolysis						
Total input	t/yr	428	Input: laminates without glass, equivalent to 2850 t/y of full modules entering to NPC machine at Envie site			
Components/fuels						
Electricity consumption	kWh/t	0	Not disclosed, fans and controls			
Chemicals	kg/t		Not disclosed			
Propane	MWh/t full module treatment	1.73	Estimated value, still includes glass heating as in full process			
Output			Specify and indicate utilisation, subsequent treatment			
Cables	%	0	Already removed at Envie			

Frame	%	0	Already removed at Envie
Junction boxes	%	0	Already removed at Envie
Ferrous metals	%	0	Already removed at Envie
Non-ferrous metals	%	0.85	Copper ribbon, send to next refiner if needed
Polymers/foils	%	0	Polymers are pyrolyzed
Glass cullet	%		Already removed at Envie
Mixture of glass cullet, foil and metals	%		Not applicable
Cell fragments	%	3.18	Silicon cell with aluminium paste and silver finger
Dust	t/yr		Not disclosed
Other (wastes, emissions)	t/yr		Not disclosed
Step 2 - Chemical treatment			
Total input	t/yr	90.63	Cell fragments
Components/fuels			
Electricity consumption	kWh/t full module treatment	27.6	
Chemicals	kg/t		Not disclosed
Water	m³/t		Not disclosed
Output			
Non-ferrous metals	%	3.11	Silicon
	%	0.07	Silver
Other (wastes, emissions)	kg/t	19.5	Mineral waste
Waste water			Not disclosed
h			

The process to produce the laminate fraction processed at Envie results in a fine-grained solar cell residue after pyrolysis at ROSI. The fine fragments are difficult to recycle and require modification of the mechanical separation and chemical recovery of silicon and silver, creating additional recycling costs with potential impact on yield and quality.

2.7 Tialpi S.r.I., Mottalciata, Italy

Tialpi is located in the Piedmont region of northern Italy. Its predecessor, FRELP, participated in the first IEA PVPS Task 12 LCI study in 2016-2017 (<u>https://www.frelp.info/</u>). Tialpi has built a pilot plant with a capacity of about 3,000 tons per year if operated continuously (three shifts/day) to recycle up to about 97% of the module mass, broken down as follows:

- 15% aluminum
- 60% high-quality glass, cullet size 2–10 mm
- 5% secondary-quality glass, cullet size 0.1-2 mm
- 10% plastics, including backsheet
- 7% silicon, copper, and silver (mixture to be separated in Steps 3 and 4 under development)

Tialpi first removes the frames, cables, and junction box. Then they use a blade to cut off the glass like NPC does, but they heat the full module via infrared lights to 140–212°F (60–100°C) while the blade stays about room temperature. The process can be used for single-pane modules with intact or broken glass with a throughput of 1 t/hr. After being cut, the glass is

crushed and collected in two qualities, high-quality cullet (0.08–0.39 in. [2–10 mm]) and fines (<0.08 in. [<2 mm]) with higher impurity levels. Tialpi then treats the foils with liquid nitrogen before heating the materials and performing sieving and electrostatic separation to extract glass residues and copper. The company's targets describe the following phases:

- Phase 1: Recovery of aluminum; recovery of high-purity, low-iron glass
- Phase 2: Separation of silicon
- Phase 3 (under development): Acidic leaching to enhance silicon quality (99% purity)
- Phase 4 (under development): Electrolysis for copper and silver recovery

Tialpi expects a total energy consumption of 1–5 kWh per module, or 50–250 kWh per ton input of end-of-life modules. Figure 13 presents the process scheme including Steps 5 and 6 (representing Phases 3 and 4), which are still under development. The preliminary data are based on an interim solution, in which silicon and EVA are sent to an aluminum production facility as an additive, and the backsheet is blended with other plastic. In this case, the total energy consumption is about 136 kWh/t. Further refinement steps under development comprise removal of polymer residues by pyrolysis, electrostatic separation and etching of the solar cells with nitric acid to recover high-purity silicon and, finally, electrolysis to recover silver and copper. Since Phases 3 and 4 are still under development, the preliminary (research) life cycle inventory data for Steps 5 and 6 are not shown in this study but the process steps are indicated in Figure 13.

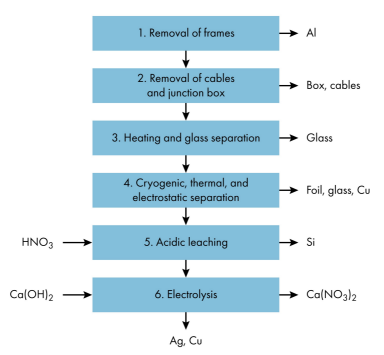




Figure 13: Tialpi process scheme for its 3,000 tons/year pilot plant; steps 1–4 are included in the LCI, and 5 and 6 are under development

Table 11 lists the LCI data for Tialpi's 1,000 ton/year (single-shift operation) pilot line and the former single-shift "FRELP by Sun" pilot line. The process includes the following three steps:

- 1. Box, cable, and frame removal
- 2. Glass removal
- 3. Separation of EVA, silicon, and metals from polymer backsheet

Table 11: LCI data for Tialpi's process, presenting results from FRELP by Sun project

Company	TIALPI SR	TIALPI SRL, Mottalciata (Biella) - ITALY					
Name	LCI of PV	module recycling	I				
Time period	Start in Ma	ay 2022					
Geography	Italy						
Technology	Patent for	first phase FREL	P BY SUN process and for specific machine to detach glass				
Representativeness	Individual	real processes in	o continuous process				
Date	5/1/2022						
Collection method	Data from	recycler					
Comment	Italian elec	tricity mix					
	-						
Plant	Unit	Amount	Comment/reference				
Capacity	t/yr each shift	1,000	Total capacity 3,000 tons/year				
Type of plant			Automatic				
Location		Mottalciata					
Module type processed	Cryst. Silicon Mono and polycristalline silicon modules						
Time period		2021/22					
Step 1	According	g to FRELP BY S	SUN project				
Total input	t/yr 1000 Patented process as described project "FRELP BY SUN"						
Components/fuels							
Electricity consumption	kWh/t	136	Electric energy coming from PV panels on the roof of the factory				
CNG/LNG	kWh/t	0					
Diesel/oil consumption	l/t	0					
Output							
Cables	%	1	Copper recovery, external				
Frame	%	15	Aluminium recovery, external				
Junction boxes	%	1	Recovery of metals, external				
Ferrous metals	%	0					
Non-ferrous metals	%	0					
Polymers/foils	%	14					
Glass cullet	%	65	EoW for first quality glass				
Mixture of glass cullet, foil and metals	%	3	Recycled by other company				
Dust	%	0					

Other (wastes, emissions)	%	1	Waste disposal				
Step2	(155x155	Patented process that includes the following technologies: cut the single PV cell (155x155 mm); cryogenic treatment of the cells in order to have a different thermic dilatation; detachment of the wafer (silicon + eva) from the backsheet (multilayer					
Total input	t/yr	500	(From 3000 tons of panels)				
			Single cells (wafer + backsheet)				
Components/fuels							
Electricity consumption	kWh/t	100					
Nitrogen consumption	kg/kg	0.5	Kg of nitrogen for kg of cells				
CNG/LNG	kWh/t	0					
Diesel/oil consumption	l/t	0					
Output	Wafer (silicon + EVA) utilized in the aluminium furnace as additive; multilayer backsheet utilized in the pressed plastic compound mixed with other plastics						
Cables	%	0					
Frame	%	0					
Junction boxes	%	0					
Ferrous metals	%	0					
Non-ferrous metals	%	55	Silicon + EVA for aluminum furnace				
Polymers/foils	%	35	Multilayer plastic as backsheet				
Glass cullet	%	0					
Mixture of glass cullet, foil and metals	%	5	Waste from wafer detachment				
Dust		0					
Other (wastes, emissions)	%	5	Powder from cutting cells				

2.8 Discussion of LCI Results

The LCI survey results mostly rely on input from companies that are scaling up new technologies that target value-preserving, high-quality, and high-yield recycling processes. Many data gaps still exist that could not be fully resolved by the data provided or information from the expert interviews.

Comparing the LCI data across the six respondents and the modelled Envie & ROSI combined process is challenging for several reasons:

- Process scale and throughput: The capacity of the processes varies from 1,000 t/yr to 50,000 t/yr. The amount of material processed annually varies from a test batch size of 7.5 t for Flaxres' pilot line to 41,921 t/yr for First Solar's commercial facilities.
- Variations in the type of modules processed at each facility result in differences in the metrics and values reported. Data for six of the seven facilities is for c-Si modules, however, c-Si module composition varies across different manufacturers, models, vintage, and so on. The seventh facility, First Solar, processes CdTe modules.
- Data for facilities under construction or in the ramp-up phase, such as for ROSI's pilot plant in Grenoble, are projections of expected values, whereas data for established facilities

represent actual data. One of the LCI cases is a modelling result based on Envie's application of the commercial NPC process and preliminary data from ROSI.

 LCI data for some respondents is not based on their entire recycling process. For example, data for Tialpi only includes removal of the glass and separation of the backsheet, though they have investigated the full process sequence through to the electrolysis of silver from the chemical treatment of the solar cells.

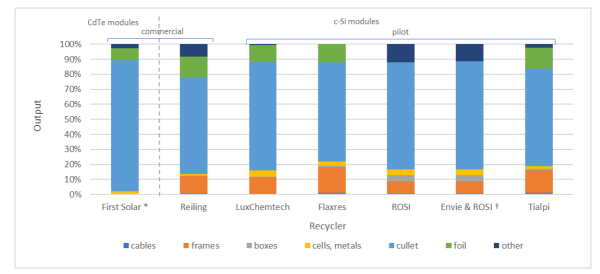
Despite these challenges, the results provide useful insights for a variety of recycling approaches at different levels of development and the associated recovery rates and energy consumption. Table 12 (on the following page) contains a summary of LCI data. To facilitate comparison, a consistent system boundary is applied at the point in each process where a cell fraction (including metals) is separated from the glass and polymers. Subsequent steps to recover silicon and metals like silver, as well as purification steps are not included in the summary LCI table to facilitate comparison. The system boundary is slightly different for First Solar, as intermediate stage LCI data are not available prior to cadmium and tellurium recovery. The percentages for cables, frame, junction boxes, and non-ferrous metals in the lower portion of Table 12 differ between the respondents largely because of differences in the types of modules that were processed. There are significant differences in the glass recovered. Tialpi, Reiling, and Flaxres have a similar percentage of the glass output, and LuxChemtech and ROSI, with and without Envie, can achieve slightly higher glass outputs. First Solar modules are glass-glass construction, resulting in a higher percentage (87%) of glass output.

Company	y s		Reiling	LuxChemtech	Flaxres	ROSI	Envie & ROSI	Tialpi
	Unit	Amount	Amount	Amount	Amount	Amount	Amount	Amount
Capacity	t/yr	50,000	50,000	1,000	1,000	3,000	3,000	3,000
Type of plant		4 recycling plants					2 plants, subsequent treatment	Automatic
Location		Multiple	Marienfeld, other, Germany	Tangermünde, Germany	Dresden, Germany	La Mure, France	Saint- Loubès & La Mure, France	Mottalciata (Biella), Italy
Module		CdTe	c-Si	c-Si	c-Si	c-Si	c-Si	c-Si
Time period		2021	2022/2023	2022/2023	2022	Nov-22	2022/23	2021/22
Annual Through	put							
Total input	t/yr	41,921	1,000	1,000	7	3,000	2,850	1,000
Process steps included		1–8, Figure 3	1–12, Figure 5	1–5, Figure 7	1–6, Figure 9	1–5, Figure 11	NPC (see ⁸) & ROSI 3–5, Figure 12	1–4, Figure 13
Components/fue	els				L	L		
Electricity	kWh/t	265	60	130	50	n.d.	52	136
CNG/LNG	kWh/t	Not applicable	0.36	No	n.d.	n.d.	n.d.	0
Diesel/oil consumption	l/t	Not applicable	2.5	No	n.d.	n.d.	15	0
Output								
Cables	%	Not provided	0.65	0.42	1	0.85	0.89	1
Frame	%	Not provided	11.5	11.07	17	7.79	7.79	15
Junction boxes	%	Not provided	0.35	0.39	1	4.3	4.3	1
Ferrous metals	%	0.4	0.2	0		0	0	0
Non-ferrous metals	%	1.5	1.2	4.05	3	0.87	4.27	0
Polymers/foils	%	8	14	11.13	12	0	0	14
Glass cullet	%	87	64	72.5	66	71.42	72.06	65
Mixture of glass cullet, foil and metals	%		6.6	0		3.4	0	3
Dust	%		1.5	0.44		0	0	0
Dusi			-	••••		-	-	

Table 12: Comparison of LCI results

* First Solar LCI data for CdTe module recycling includes process steps to recover cadmium and tellurium, whereas the system boundary for the other recyclers is at the point where a cell fraction (including metals) is separated from the glass and polymers.

Figure 14 presents a comparison of material recovery for the six respondents and the modelled Envie & ROSI combined processes based on the Table 12 data. Each process assumes a significantly different input mix (module type). The y-axis is normalized to 100% for each recycler, such that the cumulative material fractions sum to the weight of one module or one ton of input. All of the respondents recover the frame (except First Solar because their modules do not have frames), cables, and junction boxes, but these contributions vary based on the type of module processed. The foils are more similar, but "other" materials (shown in dark blue in Figure 14), vary between respondents. For example, Reiling's mechanical crushing process produces a mixed fraction and large amounts of dust. ROSI's mechanical sortation also produces some dust. In Tialpi's mechanical processes, the glass is not fully removed from the polymer, producing some dust and mixed fractions. LuxChemtech removes the glass cullet and foil in a way that produces hardly any dust or foil. In ROSI's process, the foil fraction is fully pyrolyzed, which effectively increases the relative amounts of the other outputs. The pyrolyzed polymers are represented in the "other" fraction together with some dust in the graph. Lead is present in small concentrations in the solder alloy covering the Cu interconnectors. Therefore, some lead is collected in the Cu fraction and treated in Cu production. Trace amounts of lead also may be present as PbO glass frit on the solar cells. In some recycling processes lead may be precipitated from the waste chemical and water treatment streams for disposal, but this detail was not reported by the recyclers in this study.



* First Solar LCI data includes recovery of cadmium and tellurium, whereas the system boundary for the other recyclers is at the point where a cell fraction (including metals) is separated from the glass and polymers.

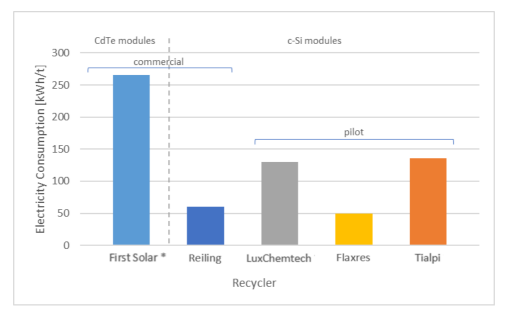
[†] Envie uses NPC's commercial process, but the combined Envie & ROSI process is considered a pilot.

Figure 14: Relative output composition for 7 recyclers using significantly different input mixes (module type). The system boundary is the point in the process where a cell fraction (including metals) is separated from the glass and polymers. Table 12 indicates the process steps included in the LCI comparison. Table 13 summarizes available information about silicon and silver recovery for each of the respondents.

Technology	Silicon	Silver	Comment
First Solar	N/A	N/A	
Reiling			Not currently able to recover
LuxChemtech	Yes	Yes	Nearly 100% silicon, (indium, tin), silver
Flaxres			Flaxres currently partners with third parties to recover silicon and silver and is actively developing this capability
ROSI	Yes	Yes	Recovered silicon has 5-6N purity
Envie & ROSI	Yes	Yes	Recovered silicon has 5-6N purity
Tialpi	Yes	Yes	Silicon and silver recovery process is under development

Table 13: Recovery of silicon and silver

Figure 15 compares energy consumption for all respondents except ROSI and Envie & ROSI, because ROSI does not yet have data available. Processes vary in the number of steps, additional chemical treatments, and consumption of fossil fuel. Reiling and Flaxres are the most efficient in terms of energy consumption. The chemical and water-jet processes developed by LuxChemtech consume a moderate amount of electricity, but it is still more than twice the consumption of Reiling's facility. Tialpi results are in the same energy consumption range as the LuxChemtech process, if only Phases 1 and 2 of Tialpi's pilot process are included. Tialpi would likely have the highest energy consumption if all recycling steps under development in Phases 3 and 4—such as polymer decomposition; copper, silicon, and silver recycling; and silver winning by electrolysis—were included. First Solar's LCI data includes recovery of cadmium and tellurium, which explains the higher electricity consumption.



* First Solar LCI data includes recovery of cadmium and tellurium, whereas the system boundary for the other recyclers is at the point where a cell fraction (including metals) is separated from the glass and polymers.

Figure 15: Electricity consumption of the different recycling processes, except ROSI and Envie & ROSI. The system boundary is the point in the process where a cell fraction (including metals) is separated from the glass and polymers. Table 12 indicates the process steps included in the LCI comparison.

2.8.1 Quality of Recovered Materials

In addition to the recovery rate of a recycling process, the quality of the recovered materials is important to the economics of recycling. Higher purity materials can be sold into higher value markets, potentially offsetting the cost of recycling. While the recycler survey focused on LCI data, a few recyclers shared information about material quality. For example, First Solar relies on a third party to purify recovered Cd and Te for reuse in manufacturing new CdTe modules. In Reiling's past batch processing of modules, they had cross contamination issues, sometimes resulting in low purity output fractions and material downcycling. Information is not yet available for the dedicated PV facility that was commissioned in 2023. LuxChemtech stated that the water-jet process produces high-purity glass, which may stay intact. Similarly, Flaxres reported that the glass produced with the light pulse delamination process is very clean and can be recycled as flat glass. ROSI is the only recycler to quantify the quality of recovered material. The company reported that the recovered silicon has 5-6N purity. In the combined process with Envie, a fine-grained solar cell residue was observed after pyrolysis. The fine fragments potentially impact quality unless the mechanical separation and chemical recovery of silicon and silver can be modified. Tialpi currently is able to produce high-quality cullet (0.08-0.39 in. [2-10 mm]). The company is working on an acidic leaching process that would enhance silicon quality to 99% purity and electrolysis for copper and silver recovery. All recyclers have outlets for the material fractions, including downcycling in some cases.

Few PV recyclers publish material quality today. As the PV recycling industry matures, output stream quality may determine which recyclers are profitable. In the meantime, there is R&D value in collecting measurable data on quality, and this is a gap that could be addressed in future studies.

2.8.2 Technology Development Trends

For c-Si module technology, Reiling's improved, pure-mechanical recycling process represents a fully commercial, best available technology and sets a benchmark for maturity, costs, and low energy consumption. Though the glass yields were significantly improved compared to the reported yields in the 2016-2017 study, the output streams currently do not allow silicon and silver recovery because much of the silicon and silver is encapsulated in the polymers, which are incinerated for energetic use. The glass quality could be slightly improved, thus approaching the limits of what is feasible with pure mechanical separation technology.

All other processes presented in this study target value-preserving recycling through full recovery of aluminum frames, cables, junction boxes, interconnectors, silicon, and silver, combining high yields with high-quality output fractions. For example, the Envie & ROSI, ROSI, LuxChemtech, Tialpi and Flaxres processes separate a glass fraction that can offer the flat glass industry a future source of usable cullet as a secondary raw material, saving melting energy. All new processes show that it is feasible to achieve more ambitious PV module recycling targets than the prevailing laws in the EU, which currently require an 80% recycling rate. However, recovery of copper, silicon and silver in high quality and yield requires significant investments in dedicated PV module recycling technologies that combine thermal, physical, and chemical treatment of the modules.

As First Solar operates a proprietary recycling system for its own thin-film CdTe module technology, it is challenging to compare with the recycling processes for c-Si module technology. With over 90% material recovery, First Solar's recycling process is a good example of a value-preserving thin-film module recycling process. New emerging recycling technologies are expected to be applicable to thin-film modules of any kind, as well as c-Si modules, though some additional special treatment might need to be added.

With the mandatory PV recycling system in place, European companies have started to invest in modern recycling plants customized for PV modules. Other countries are expected to follow soon by setting up waste policies and appropriate legislative measures. This trend can be observed through the rapidly increasing number of worldwide treatment facilities and the large annual number of patents and publications found.

Compared with the results of the previous 2016-2017 IEA PVPS LCI study,¹ the recycling processes have been better optimised for yield, quality, and economics. Though the waste streams are still moderate, new companies entered the recycling market with pilot lines and processes dedicated to PV modules in the past six years, including innovative ideas like light pulse treatment, water-jet cleaning, pyrolysis, and chemical treatment and many combinations of these treatment methods. Mechanical treatment is still the dominant technology with significant improvement in separation technology optimizing the economics of the process.

3 PATENT AND LITERATURE SURVEY

This section of the report summarizes the patents and scientific literature on recycling PV or module components as of the end of August 2022. The project includes scientific literature as found in Scopus, Elsevier's abstract and citation database, covering publications about PV and PV material recycling from 1991 on.

3.1 Approach

The research team pursued four methods to identify relevant patents and literature on the topic of PV recycling. Specific information sources, search methods, and queries are described.

3.1.1 Global Patent Search Review via DEPATISnet

Query:

BI=(recycling) AND (BI=(photovoltaic (L) panel) OR BI=(photovoltaic (L) module) OR BI=(solar (L) panel) OR BI=(solar (L) module) date: 07/30/2022

The patent search covered worldwide patent applications from 1990 through the first half of 2022. The query returned 5,380 patents. These were filtered for duplicate numbers, refined, and further analyzed by applying patent class searches in combination with the initial results. The research team finally identified 353 patents that were used for further analyses. The patent list was consolidated with the findings of IEA PVPS Task 12 described below, for a total of 456 patent applications.

3.1.2 Global Patent Search Review by IEA PVPS Task 12, 2018²⁵

The team conducted the patent search using the online Worldwide Intellectual Property Service (WIPS). The date range used was January 6, 1976, through December 9, 2016. Countries covered: European patent (EP), Denmark (DE), France (FR), Great Britain (GB), United States (US), Canada (CN), Japan (JP), Korea (KR), and the Patent Cooperation Treaty (PCT). The initial search in WIPS resulted in 6,465 patents. After screening, 178 effective patents directly related to PV recycling were identified. The analysis focused on targeted components, processing method, and recovered materials.

The results are attached in Appendix A, Table A2: PV Recycling Patents.

3.1.3 Literature Review of Commercial and Pilot PV Recycling Plant Suppliers of Dedicated Equipment via Scopus (Elsevier)

The team conducted the literature search using Scopus with the queries:

TITLE-ABS-KEY-AUTH(("PV" OR "photovoltaic") AND ("module" OR "panel") AND ("recycling" OR "recovery" OR "reclaim"))

²⁵ K. Komoto, J.-S. Lee, J. Zhang, D. Ravikumar, P. Sinha, A. Wade, and G. Heath, End-of-Life Management of Photovoltaic Panels: Trends in PV Module Recycling Technologies. IEA PVPS Task 12, International Energy Agency Power Systems Programme. Report IEA-PVPS T12-10:2018. 2018.

and

TITLE-ABS-KEY-AUTH(("PV" OR "photovoltaic") AND ("module" OR "panel") AND ("recycling" OR "recovery" OR "reclaim")) AND (SUBJAREA(CENG OR CHEM OR COMP OR EART OR ENER OR ENGI OR ENVI OR MATE OR MATH OR PHYS)) OR SUBJAREA(BUSI OR DECI OR ECON OR SOCI) AND (LIMIT-TO (SUBJAREA,"ENGI") OR LIMIT-TO (SUBJAREA,"ENER" OR LIMIT-TO (SUBJAREA,"ENVI" OR LIMIT-TO))) OR SUBJAREA,"MATE") OR LIMIT-TO (SUBJAREA,"CENG" LIMIT-TO SUBJAREA,"CHEM") OR LIMIT-TO (SUBJAREA,"SOCI") OR LIMIT-TO SUBJAREA,"BUSI") OR LIMIT-TO (SUBJAREA,"ECON")) AND (LIMIT-TO LANGUAGE,"English") OR LIMIT-TO (LANGUAGE,"German") OR LIMIT-TO (LANGUAGE,"French") OR LIMIT-TO (LANGUAGE,"Italian"))

The query returned 1,077 hits, which were refined by removing all publications dealing with other topics, such as water purification, desalination, and so on. The results are attached in Appendix A, Table A3: PV Recycling Literature. The statistical evaluation was carried out with the full set of hits.

The query was supplemented with a Google literature search about PV recycling and a survey via ResearchGate. Links to YouTube videos about PV recycling processes were also added.

3.1.4 Literature Review of Commercial and Pilot PV Recycling Plant and Suppliers of Dedicated Equipment via SciFinder (CAS)

The team conducted a SciFinder search as a complementary survey with the same query as above. The team downloaded 500 results. New valid results were extracted and added to the table of Scopus literature attached in Appendix A, Table A3: PV Recycling Literature.

3.2 Patent Search Results

Most patents found target recycling processes for c-Si panels, cell metals, polymers, glass, or devices (Figure 16). A smaller number explicitly address recycling CdTe or CIGS and its components. Emerging cell technologies, such as perovskites, organic photovoltaic, or dye-sensitized cells, are not well represented yet (Table 14).

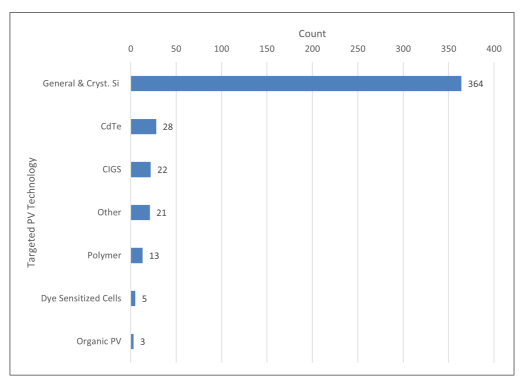


Figure 16: Number of recycling patent applications by PV technology

Targeted PV Technology	Count	Share
General and c-Si	364	79.8%
CdTe	28	6.1%
CIGS	22	4.8%
Other	21	4.6%
Polymer	13	2.9%
Dye-sensitized cells	5	1.1%
Organic PV	3	0.7%

Table 14:	Patent	applications	by	targeted	technology

Producers of silicon-based solar cells and modules or their business partners frequently also develop thin-film technologies, e.g., modules using perovskite-silicon tandem solar cells. A number of PV manufacturers, equipment suppliers, polymer or glass companies, and research institutions developing c-Si technologies are actively involved in the development of recycling solutions for modules and their components.

Most patents aim at recovering valuable or toxic materials and semiconductor materials, some focus on glass, and some focus on polymers. A large variety of patented techniques (Table 15 and Table 16) combine several technical approaches, such as the following:

• Mechanical treatments, such as cutting, shredding, grinding, blasting, and so on.

- Thermal measures, such as pyrolysis, incineration, and hydrothermal or polymer melting.
- Chemical treatment with solvents, such as water vapor, supercritical CO₂, ionic liquids, salt melts, limonene, microemulsions, and so on.
- Treatments complemented by reactive chemicals to remove layers and recover materials of interest, such as alkaline (NaOH, KOH with or without alcohol), HNO₃, H₂SO₄/H₂O₂, methane sulfonic acid, and so on.
- Other: electrodynamic fragmentation, laser, or flash lamp annealing.

Table 15: Treatment methods	applied to	c-Si modules
------------------------------------	------------	--------------

Treatment	Share of Patents
Mechanical	40%
Thermal	15%
Chemical	19%
Combination	25%

Table 16: Treatment methods applied to thin-film compound modules

Treatment	Share of Patents
Mechanical	7%
Thermal	9%
Chemical	7%
Electrochemical	4%
Optical	9%
Combination	64%

According to the IEA survey, 128 patents addressed c-Si modules, with 45% of them targeting module separation. Many patents focused on recovering module components like frames, junction boxes or intact glass panes rather than recovering materials like cullet, polymers, copper, silicon, and silver (Table 15).

The results for thin-film compounds predominantly aimed at high-value recovery of materials, including several treatment steps from module separation to material recovery. Table 16 lists the main treatment methods applied.

For both technologies, the first treatment steps remove frames and terminal boxes. The methods listed in Table 15 and Table 16 are applied accordingly in subsequent process steps.

The number of publications and patent applications clearly indicates that interest has increased with the annual growth of the global PV market and the introduction of PV waste policies in several regions (Figure 17). Increasing production, the introduction of waste policies (in EU in 2012), the publication of the first studies on expected PV module waste streams (e.g., by IEA-PVPS Task12 and IRENA in 2016), potential material supply shortages, and eco-friendly design rules initiated a worldwide discussion on end-of-life waste treatment and valuable-

material recovery. Many universities and institutes started research on module recycling and recycling equipment designs partly in cooperation with module manufacturers. The share of patent applicants is therefore dominated by those organizations; recyclers and equipment manufacturers rarely filed for patents previously.

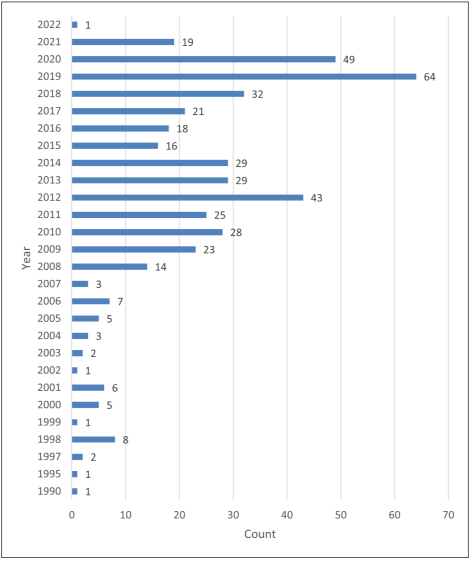
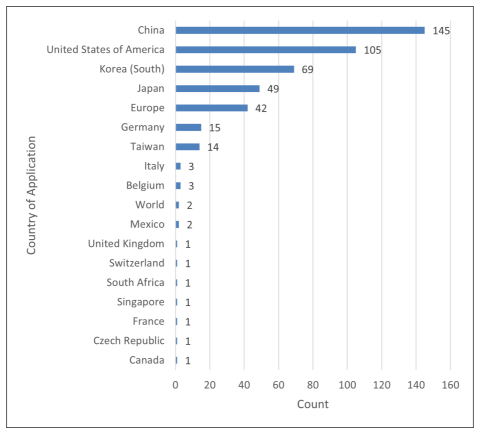


Figure 17: Annual distribution of recycling patent applications

Recyclers' interest is still moderate for the small waste streams reported today, hardly justifying a significant investment into dedicated treatment facilities.

Figure 18 shows the number of PV recycling patents per country. The graph may have some redundancy because some entities have applied for the same patents in several countries. In Europe, national patents frequently are discontinued once a European Patent Office (EPO) application has been awarded. For this reason, applications originating in individual EU member states can be added to the number of European patents when considering broader economic regions. In this case, the top-five regions are China, the United States, Korea, Japan, and EU.





The patent search (Figure 19) revealed that organizations located in China own the most patents, followed by Japan, Korea, the United States, Germany, and Taiwan.

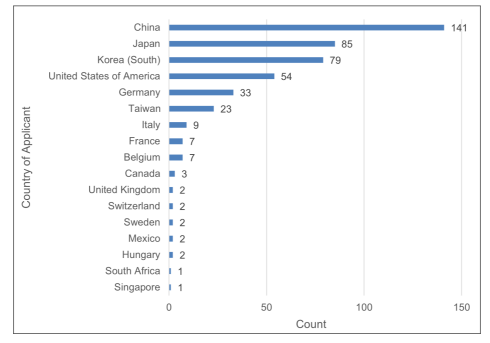


Figure 19: Geographical distribution of recycling patent owners

The results shown in Figure 19 clearly indicate that the patents are filed in major production locations and main installation markets. The owners are predominantly PV producers or suppliers and research institutions, but rarely professional waste treatment companies.

Figure 20 presents the number of patent applications by organization. Top ranking is the Korea Institute of Energy Research, which closely collaborates with companies such as Samsung and LG. Second ranking is Suzhou Goldway Technologies Co Ltd, known for developing PV-deframing equipment. Third on the list is First Solar, with its proprietary recycling technology for CdTe modules. Next is Yingli, an integrated PV manufacturer. The next three companies are in Japan: Tattori Resource Recycling manufactures the foam glass "Alpha," NPC manufactures PV production and recycling equipment, and Daikin Industries produces heat pumps, air conditioning systems, and fluorochemicals (the latter relevant for PV).

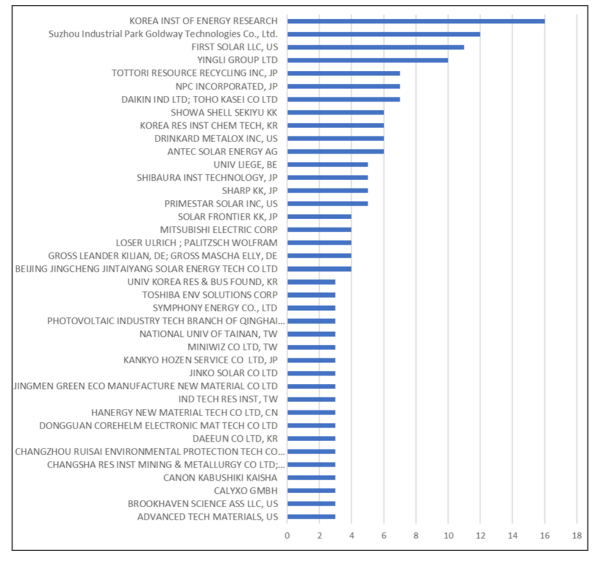


Figure 20: Number of patent applications by organizations

A reason that few patents are filed by professional waste treatment companies is that the current waste stream isn't sizable enough to justify significant investments in dedicated recycling technologies. Additionally, appropriate legal frameworks are lacking and are currently insufficient to encourage high-value recycling.

3.3 Literature Search Results

The research team conducted the literature search using Scopus to perform the following queries:

TITLE-ABS-KEY-AUTH(("PV" OR "photovoltaic") AND ("module" OR "panel") AND ("recycling" OR "recovery" OR "reclaim"))

The search resulted in more than 10,000 hits. Therefore, the query was modified as follows:

TITLE-ABS-KEY-AUTH(("PV" OR "photovoltaic") AND ("module" OR "panel") AND ("recycling" OR "recovery" OR "reclaim")) AND (SUBJAREA(CENG OR CHEM OR COMP OR EART OR ENER OR ENGI OR ENVI OR MATE OR MATH OR PHYS)) OR SUBJAREA(BUSI OR DECI OR ECON OR SOCI) AND (LIMIT-TO (SUBJAREA,"ENGI") OR LIMIT-TO (SUBJAREA,"ENER") OR LIMIT-TO (SUBJAREA,"ENVI") OR LIMIT-TO (SUBJAREA,"MATE") OR LIMIT-TO (SUBJAREA,"CENG") OR LIMIT-TO (SUBJAREA,"CENG") OR LIMIT-TO (SUBJAREA,"CHEM") OR LIMIT-TO (SUBJAREA,"BUSI") OR LIMIT-TO (SUBJAREA,"BUSI") OR LIMIT-TO (SUBJAREA,"ECON") OR LIMIT-TO (LANGUAGE,"English") OR LIMIT-TO (LANGUAGE,"German") OR LIMIT-TO (LANGUAGE,"Italian"))

The query returned 1077 documents on all aspects of recycling, including technology development, policy analysis, technoeconomic analysis, and life cycle assessment. After screening query results from all sources, 569 results relevant to PV recycling remained. These results are reasonably consistent with other recent literature searches. For example, a recent critical review paper that addressed circular economies for solar PV modules identified 1,349 journal publications and 408 government reports, but only 181 passed all screening stages.²⁶ That study did not limit search results by geography but did exclude results written in languages other than English. Examples of differences between literature searches may include use of different databases and search terms and application of filters to screen for language and subject area. The date the search is performed is also a factor in the quantity of search results, given the growing number of publications on this topic. Figure 21 shows the analysis.

²⁶ Heath, Garvin A., Dwarakanath Ravikumar, Brianna Hansen, and Elaine Kupets. "A Critical Review of the Circular Economy for Lithium-Ion Batteries and Photovoltaic Modules – Status, Challenges, and Opportunities." Journal of the Air & Waste Management Association 72, no. 6 (June 3, 2022): 478–539. https://doi.org/10.1080/10962247.2022.2068878.

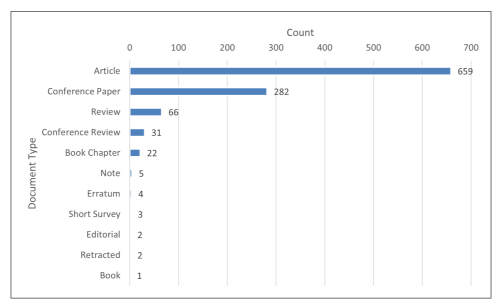


Figure 21: Scopus literature search results by document type

A ranking of information sources by number of results returned is led by IEEE conference proceedings, Solar Energy Materials and Solar Cells, and Renewable and Sustainable Energy Reviews. Notably, the query used in the Scopus and SciFinder literature searches did not identify the Association of Southeast Asian Nations (ASEAN) or European Photovoltaic Solar Energy Conference (EU PVSEC) in the results. Figure 22 shows other leading sources.

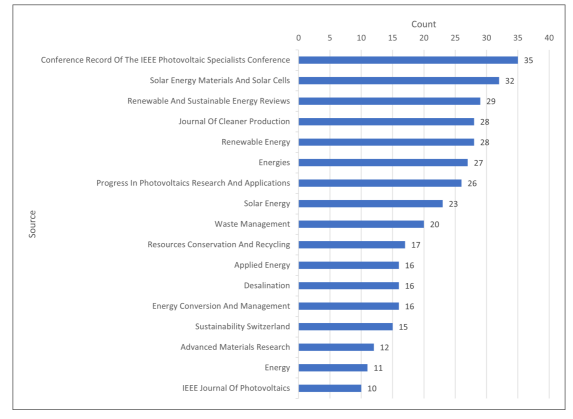


Figure 22: List of top literature sources with at least 10 publications in total (Note: The Scopus and SciFinder result lists did not identify ASEAN or EU PVSEC.)

Figure 23 shows the number of annual publications from 1981 to 2022. The number of publications has ascended steeply since 2010. This correlates with the number of newly installed PV capacities and the WEEE discussions and implementation in Europe. Many countries are considering PV waste policies, and research interest is high.

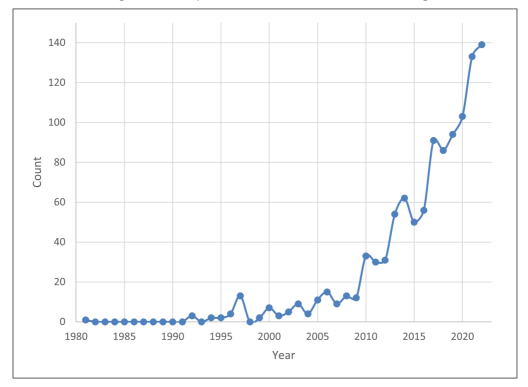


Figure 23: Number of annual publications about PV recycling

Figure 24 presents the authors with the most publications (at least five) found in the Scopus search. Most of the authors' affiliations are research institutes and universities. Of the top 25 publishing organizations, only one was a company—First Solar, United States (Figure 25). The author list of publications selected for download evidences that institutes and universities frequently cooperate with PV manufacturing companies, equipment manufacturers, and recycling companies.

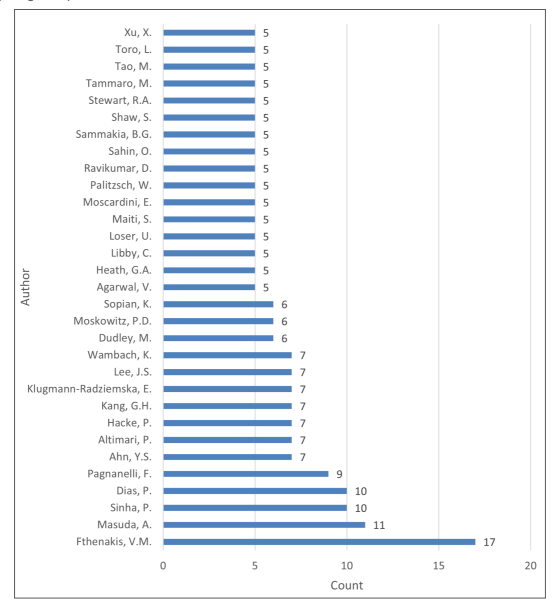


Figure 24: Authors with most publications (at least five) about PV recycling

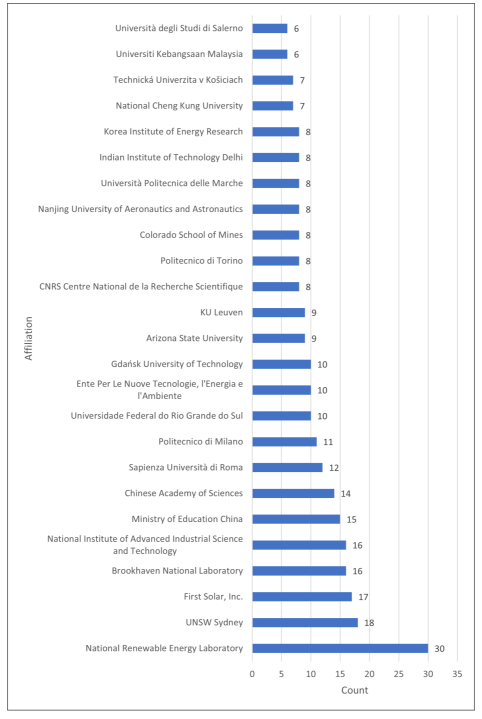


Figure 25: International organizations with most publications (more than five)

The authors with the most publications were from the United States, followed by Italy and the country with the most publications, China. The list of top countries does not correlate with the major PV production regions or with the major markets. PV recycling has obviously been identified as a global and important topic. This can be confirmed by publications such as those in Table 17, found using Scopus (see also Appendix A, Table A3: PV Recycling Literature). The selection of publications gives an overview of the different demands and conditions in various industrialized, emerging, and developing countries. The PV waste topic is discussed

not only in the leading production countries and markets (e.g., EU, United States, China, Japan, South Korea, Australia) but also in countries such as Ghana, Nigeria, South Africa, and Mexico. Further activities are found, for example, in India, Chile, and Vietnam. This breadth of interest can also be seen in the number of publications from a region or country, as Figure 26 presents.

Author		Title	Year	Scopus Code
Liu C., et al.	CN	Employing benefit-sharing to motivate stakeholders' efficient investment in waste photovoltaic module recycling	2022	2-s2.0-85123929279
Zhang L., Chang S., Wang Q., Zhou D.	CN	Is subsidy needed for waste PV modules recycling in China? A system dynamics simulation	2022	2-s2.0-85125119028
Zhang L., Chang S., Wang Q., Zhou D.	CN	Projection of Waste Photovoltaic Modules in China Considering Multiple Scenarios	2022	2-s2.0-85134795621
Heath G.A., et al.	US	A critical review of the circular economy for lithium-ion batteries and photovoltaic modules–status, challenges, and opportunities	2022	2-s2.0-85131528047
Li Y., et al.	CN	Conception and policy implications of photovoltaic modules end-of-life management in China	2021	2-s2.0-85088008346
Powicki C., Libby C., Shaw S.	US	Review of Decommissioning Plans for Large-Scale Solar Plants	2021	2-s2.0-85115942059
Murakami S., et al.	JP	Potential impact of consumer intention on generation of waste photovoltaic panels: A case study for Tokyo	2021	2-s2.0-85115718963
Ogbonnaya C., Turan A., Abeykoon C.	GB	Novel thermodynamic efficiency indices for choosing an optimal location for large-scale photovoltaic power generation	2020	2-s2.0-85075854073
Xi ZZ., Song ZC., Guo YG., Wu X.	CN	Progress and prospects of recovery of spent photovoltaic module	2020	2-s2.0-85088092172
Liu C., Zhang Q., Wang H.	CN	Cost-benefit analysis of waste photovoltaic module recycling in China	2020	2-s2.0-85091328816
Salim H.K et al.	AU	Systems approach to end-of-life management of residential photovoltaic panels and battery energy storage system in Australia	2020	2-s2.0-85088989342
Li Y., et al.	CN	Study on the optimal deployment for Photovoltaic components recycle in China	2019	2-s2.0-85063911737
Nair S., et al.	IN	'Roshini'-Developing a DIY Rural Solar Light: Utilizing Products at End-of-Life (EoL) Stage	2019	2-s2.0-85061792648
Mahmoudi S., Huda N., Behnia M.	AU	Photovoltaic waste assessment: Forecasting and screening of emerging waste in Australia	2019	2-s2.0-85064315779
Kim H., Park H.	ко	PV waste management at the crossroads of circular economy and energy transition: The case of South Korea	2018	2-s2.0-85054519504
Domínguez A., Geyer R.	US	Photovoltaic waste assessment in Mexico	2017	2-s2.0-85028420985
Chenvidhya D., et al.	ΤН	PV industry growth and module reliability in Thailand	2015	2-s2.0-84951188892

TW Recycling solar panel waste glass sintered as glass-ceramics

Lin K.-L., et al.

Table 17: List of publications targeting regional PV waste treatment systems and policies

2012

2-s2.0-84867746575

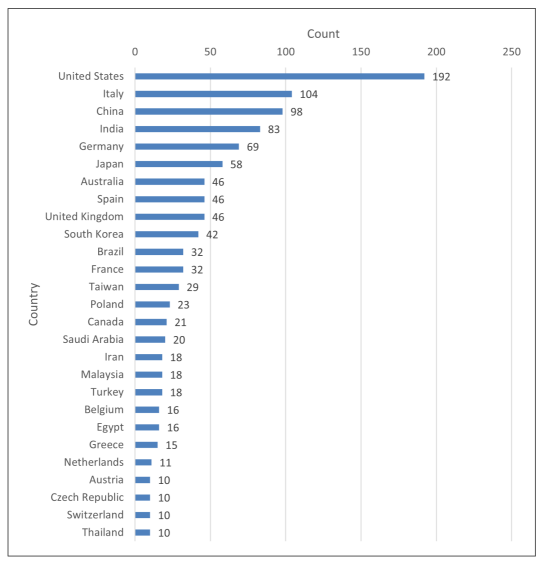


Figure 26: Countries with the most publications (at least 10 publications)

Similar to what was observed in the patent space, most publications have been submitted by researchers from institutes and research organizations; waste treatment companies are rarely involved. Details about current commercial recycling processes can rarely be found, except from First Solar. Some recyclers provide general descriptions on their web pages, some with links to YouTube videos. "Appendix C: Example Recycling Videos," lists examples.

4 CONCLUSIONS

This report identifies worldwide research on PV recycling with a broad approach to separating components and recovering valuable materials or purifying the products. These activities include developing tools for handling and automatically removing frames and junction boxes and separating glass from polymers. This is accomplished predominantly through mechanical treatments and modern recycling process technologies that combine several types of crushers and mills, sieves, vibrating tables, aeraulic sortation, sensor-based sortation, eddy current separators, optical sortation, X-ray sortation, and more. Mechanical treatment remains the most common approach because existing shredding facilities can be easily adapted to recycle PV modules. However, the outputs of mechanical processing are usually not very pure and better yields of high-quality materials or critical raw materials, especially for silicon and silver, should be targeted for better economic and environmental performance. In advanced recycling processes customized for PV modules, the mechanical steps are combined with various pyrometallurgical or chemical treatments to extract and recycle semiconductors and metals. New developments include electrodynamic fragmentation, laser or light-pulse annealing, and green chemistry approaches. Improving the quality of recovered materials offers upcycling opportunities that can offset the cost of recycling and advance PV circularity.

Most processes are still under development or in a pilot stage, except for several mechanical process technologies for c-Si modules and First Solar's recycling plants in the United States, Vietnam, Malaysia, and Germany for CdTe modules.

Commercial processes today rely predominantly on mechanical treatment, which has a wide quality range in execution. It spans from frame and cable removal with landfill disposal of the module laminate to sophisticated mechanical treatment of the entire module. Full mechanical treatment is carried out with process technologies for metal, e-waste, or laminated-glass separation. Existing lines' free capacities are used to treat PV panels collected in batches. Since it is not optimized for PV modules, there is frequently some downgrading of recovered material quality.

An increase in the waste stream can be observed in regions such as China, Europe, the United States, India, and others. First commercial plants for PV module recycling are planned or under construction. These plants cover all technical combinations, including thermal, mechanical, and chemical treatments to separate the materials in high quality and yields to support the growing supply of end-of-life modules. Many new technologies in pilot stage offer excellent recycling quality (with both: high yields and purity of the fraction) and economic value opportunities. Recyclers and equipment manufacturers in Japan, China, Europe, and the United States have started to provide solutions for waste PV modules, including companies such as Reiling, ROSI, NPC, La Mia Energia, ImpulsTec, LuxChemtech, and many others.

Trends in global publications, patents, and research activities suggest a steep increase in PV recycling interest. While most work is focused on recycling current PV technologies, innovative recycling approaches are also under development for next-generation PV. Limited information about capacity, technologies, and output results are available for most commercial recycling facilities, as well as those under development. In this study, five European recyclers and First Solar, a US company with four global locations, shared LCI data for processes ranging from 1000 t/yr (LuxChemtech) to 50,000 t/yr (Reiling). These six companies are scaling up innovative technologies to improve the economic value of recycling through improvements in yield and quality.



APPENDIX A: PV RECYCLING RESULTS

Full results of the recycler survey and patent and literature search are presented. Please see Table A-1 for a list of global PV recyclers, Table A-2 for a list of PV recycling patents, and Table A-3 for results of the PV recycling literature review.

Recycler Name	Country	Zip	City	Street	URL
Etavolt Pte. Ltd.	Singapore	637141	Singapore	1 Cleantech Loop #06-04 Cleantech One	Home (etavolt.com)
Henan Minguan Trade UK Ltd alias Panoramic Resources	United Kingdom	SE7 7QU	London	260 Woolwich Road	www.solar2recycle.com
3R Recycling	United States of America				http://3r-recycling-cincinnati.com/
Aerisoul Metal & Energy Corp. s.r.o., AMEC	Slovakia	936 01	Šahy	Lesná 1863	https://aerisoul.com/solar-panel-recycling/
Aurinka PV	Spain				
Buhck/Take-e-way	Germany		Hamburg		
Canadian Solar Inc.	China				
Cascade Eco Minerals LLC	United States of America	MO 64804	Joplin	2401 E 32nd St. Ste. 10 PMB 344	Solar Panel Recycling Cascade Eco Minerals
Chungbuk Technopark	Korea (South)		Chungbuk		
Cleanlites Recycling	United States of America		Mason, Michigan	PO Box 212	https://cleanlites.com/
Closed Loop Refining And Recovery, Inc.	United States of America		Phoenix		http://www.clrrusa.com
cmc Recycling	United States of America	Tx 75039	Irving	6565 N. MacArthur Blvd., suite 800	Home Commercial Metals Company (cmcrecycling.com)
COMET	Belgium		Chatelet & Obourg (Mons)	Rivage de Boubier 25	https://www.cometgroup.be
Cyber Recycling & Disposal Pty Ltd	Australia		Perth	32 Bannick Ct, Canning Vale WA 6155,	Commercial Solar Panel Recycling in Perth Solar Panel Disposal in Adelaide Solar Panel Recycling in Darwin (cyberrecycling.com.au)



Recycler Name	Country	Zip	City	Street	URL
Darfon	Tunisia				
Dongyuan New Energy Technology	Viet Nam				
DR Deutsche Recycling Service GmbH	Germany	50968	Köln	Bonner Straße 484 – 486	www.deutsche-recycling.de
Dynamic Lifecycle Innovation, Wisconsin Headquarters:	United States of America	WI 54650	Onalaska	N5549 County Rd Z	Dynamic Lifecycle Innovations Materials Lifecycle Solutions (thinkdynamic.com)
Echo Environmental, LLC	United States of America	TX 75006	Carollton (Dallas)	2101 W Belt Line Rd	echoenvironmental.com
ECO PV	Italy				
Ecoadvance	Japan		Iga, Mie		
Econecol, Inc.	Japan		Fujinomiya, Shizuoka		
EcoTech Recycling	United States of America		Port of Kalama, WA		Ecotech Recycles
Eggersman GmbH	Germany	33790	Halle (Westf.)	Ravenna-Park 2	www.eggersmann-recyclingtechnology.com
Eiki Shoji	Japan				
Elecsome Pty.Ltd, Ojas Group	Australia	Victoria 3195	Braeside	Unit 2,24 Canterbury Rd,	Elecsome Solar Upcycling - Elecsome
Electronic Recycling & IT Asset Disposition Services	United States of America				https://eridirect.com/
ENGIE My Power SAS Service Clients	France	92400	Courbevoie	place Samuel de Champlain	https://mypower.engie.fr/energie-solaire/conseils/recyclage-panneau- photovoltaigue.html
Envaris	Germany	13627	Berlin	Friedrich-Olbricht-Damm 62	Recycling & Entsorgung – envaris.de
Envie 2E Aquitaine	France				
ENVIE 2E Midi-Pyrénées	France		Portet sur Garonne		
EUROPEAN RECYCLING PLATFORM ESPAÑA, ERP ESPAÑA S.L.U.	Spain	28003	Madrid	C/ Raimundo Fernández Villaverde nº 61, Planta 8ª, Centro Izquierda	
Experia Solution Srl	Italy	35013	Cittadella (Padova) Italy	Via Postumia di Levante, 8	Experia Solution - Second-Hand PV Machines & Consulting
FabTech Enterprises, Inc.	United States of America	AZ 85297	Gilbert	596 E Germann Rd Suite 104	Recycle - Fabtech Enterprises



Recycler Name	Country	Zip	City	Street	URL
First Solar, Inc.	United States of America	ОН	Perysburg		
First Solar, Inc.	Germany				
First Solar, Inc.	Malaysia				
Flaxres	Germany		Dresden		www.flaxres.com
Galloo in Halluin	France		Halluin		
Geltz Umwelttechnologie GmbH	Germany	75417	Mühlacker	Kerschensteinerstr. 6	www.geltz.de
Good Sun	United States of America				https://www.goodsun.life/
Green Century Electronics Recycling	United States of America				https://greencenturyonline.net/
Green Clean Solar	United States of America	GA 30068	Marietta	1205 Johnson Ferry Road, Suite 136- 164	https://www.greenclean-solar.com/
Green Lights Recycling Inc.	United States of America	MN 55449- 4423	Blaine	10040 Davenport St NE	https://www.glrnow.com/
Greenflow?	United States of America				
H I RABAYASH I METAL Co., Ltd.	Japan		Okayama, Okayama		
H&H Pro Limited	United Kingdom	HA1 1BD	Harrow, Middlesex	79 College Road	https://www.hnhpro.co.uk
Hakuto Total Recycle System Co., Ltd.	Japan		Tottori, Tottori		
Hamada Co., Ltd.	Japan		Minato, Tokyo & Takatsuki Osaka		
Hanwha Group? Hanwha Solar One Schanghei	China				
Harita Metal Co., Ltd.	Japan		Takaoka, Toyama		
Henan Honest Heavy Machinery Co., Ltd	China				
Hensel Recycling GmbH	Germany	63743	Aschaffenburg	Mühlweg 1	www.hensel-recycling.com



Recycler Name	Country	Zip	City	Street	URL
IBA	Hong Kong, SAR China				
ILM Highland	United Kingdom	IV17 0XS	Alness	Unit 1G, Teaninich Industrial Estate	www.ilmhighland.co.uk
Immark AG	Switzerland	CH-8105	Regensdorf, ZH	Bahnstrasse 142	www.immark.ch
ImpulsTec GmbH	Germany	01445	Radebeul	Wilhelm-Eichler-Straße 34	
Infoactiv Group PTY LTD	Australia	VIC 3126	Canterbury	G03 313 Canterbury Road	https://ecoactiv.com.au
INTERCO TRADING, INC.	United States of America	II 62060	Madison	10 FOX INDUSTRIAL DRIVE	Interco Recycles Solar Panels - Interco (intercotradingco.com)
JA Solar Co., Ltd.	China				
Jamko Sp. z o.o.	Poland	36-060	Głogów Małopolski	ul. Rudolfa Menerki 13b	Photovoltaic Wholesaler JAMKO
JFE Bars & Shapes Corporation	Japan		Kurashiki, Okayama		
Jiangsu Juxin Energy Silicon Technology Co., Ltd.	China	225000	Yangzhou, Jiangsu	No. 0178, Industrial Park, South Yangtze River	Jiangsu Juxin Energy Silicon Industry Technology Co., Ltd.: monokristalline 125 Zellen, polykristalline 156 Zellen, Solarsiliziumwafer (11467.com)
Jingke Energy Co., Ltd.	China				
Kaneshiro Sangyou	Japan		Matsuyama, Ehime		
Kangai	Japan		Kurashiki, Okayama		
Kankyo Hozen Service Co., Ltd.	Japan		Oshu, Iwate		
Kankyo Tsushin Yuso	Japan		Ushiku, Ibaraki		
Kinki Denden Yuso, Ltd.	Japan		Neyagawa, Osaka		
KRD Global Group	Poland				
Kunshan Chencan Scrap Material Recycle	China				
Kunshan Crystal Still Sun New Energy Technology	China				
KWB Planreal AG	Switzerland	CH-9443	Widnau	Ringstrasse 4	www.kwbplanreal.ch
Kyusyuhokusei Co., Ltd.	Japan		Kobayashi, Miyazaki		
La Mia Energia s.c.ar.l.	Italy	03043	Cassino (FR)	Via Cerro Antico s.n.c.	Our Treatment Plants (lamiaenergia.eu)



Recycler Name	Country	Zip	City	Street	URL
Lotus Energy Recycling	Australia		Melbourne		
LuxChemTech	Germany	09599	Freiberg	Alfred-Lange-Str. 18	
LONGi Green Energy Technology Co., Ltd.	China		Xi'an Shaanxi	No.8369 Shangyuan Road, Economic And Technological Development Zone	
LZY Solar	China				
Matec, Inc.	Japan		Ishikari, Hokkaido		
Mitsuba-Shigen Co., Ltd.	Japan		Towada, Aomori		
Mitsubishi Electric	United States of America				https://www.mitsubishielectricsolar.com/
Mitsukaido Sangyo	Japan		Joso, Ibaraki		
Moriya	Japan		Higasine, Yamagata		
MOTIVE ENERGY, INC. (Power Solutions)	United States of America	CA 92801	ANAHEIM	125 E. COMMERCIAL STREET	
MTKN Consulting Group	Japan	104-0061	Tokyo	Re-energy Labo. Ginza, Okuno Building 701, 1-9-8 Ginza, Chuo- ku	https://mtkn.group
Mujin New Energy Technology	China				
Nike* S.r.I.	Italy				
Nisso Metallochemical Co., Ltd.	Japan		Fukushima (Taito, Tokyo)		
NovaTec Recycling	United States of America				
NPC	Japan				
NPC Incorporated	Japan		Matsuyama, Ehime		
Okaishi Construction Co., Ltd	Japan	701-0213	Okayama-ken	293-1, Okayama-shi	www.kousai-k.co.jp
PV Industries Pty. Ltd.	Australia		Sidney, NSW		https://www.pvindustries.com.au
PV Recycling	China				
R3-tech	China		Wan Chai Hong Kong	300 Lockhart Road	http://r3-tech.com/



Recycler Name	Country	Zip	City	Street	URL
Reclaim PV Recycling Pty Ltd	Australia		Lonsdale (South Australia)		www.reclaimpv.com
Reclaim PV Recycling Pty Ltd	Australia		Brisbane, Lonsdale (plant9		www.reclaimpv.com
Reclite SA Pty Ltd	Saudi Arabia	1401	Germiston	Unit 1, 1400 16 Indianapolis Blvd, Gosforth Park	www.reclite.co.za
Recma SC	Belgium	4100	Seraing (Wallonia)	Rue du Téris 4	https://www.recma.be/recyclage/panneaux-photovolta%C3%AFques/
Recubyl	France				
Recycle Solar Technologies Ltd.	United Kingdom	DN15 7PA	Scunthorpe, North Lincolnshire	82 Oswald Road	
RECYCLE SOLAR UK	United Kingdom	DN161BD	Scunthorpe	Woodhouse Road	https://www.recyclesolar.co.uk/
RECYCLE SOLAR UK	Iran, Islamic Republic of				
Recycle Tech Co., Ltd.	Japan		Kitakyushu, Fukuoka		
Recycle Tech Japan	Japan		Nagoya, Aichi		
Recycle Technologies, Inc.	United States of America	WI 53186	Waukesha	1480 N Springdale Rd,	
Recycle1234	United States of America	CA 94587	Union City	33548 Central Avenue	https://recycle1234.com
RecyclePVSolar	United States of America	Nevada	Reno/Sparks		
Reiling GmbH & Co. KG	Germany	33428	Marienfeld/Harsewinkel	Bussemasstr. 49	www.reiling.de
Reiling GmbH & Co. KG	Germany		Torgau		
Reiling GmbH & Co. KG	Germany		Münster		
Relightitalia/TREEE	Italy				https://www.relightitalia.it/en/company; https://www.treee.it/
REMA PV Systém	Czech Republic	14000	Praha 4, Krč	Antala Staška 510/38	www.rema.cloud
Re-Tem Corporation	Japan		Ibaraki (Chiyoda, Tokyo)		
Rinovasol	Germany				
ROSI SAS	France		Grenoble		www.rosi.com



Recycler Name	Country	Zip	City	Street	URL
ROTH International GmbH	Germany	92637	Weiden	Hohenstaufenstraße 58	
S.C.	Poland				
Sasil	Italy				
SB Energy	France				
SDIC Yellow River Hydropower Development Co., Ltd.	China				
Seinan Corporation	Japan		Hirosaki, Aomori		
Shanghai FeiHang International Trade Co., Ltd.	China		Kunshan, Jiangsu	No. 556 Qingyang Road, Development Zone	https://www.pvrecycle.cn
Sharp Corp	Japan				
Shirakawa Syouten	Japan		Koriyama, Fukushima		
SiC Processing (Deutschland) GmbH	Germany		Bautzen		
Silcontel	Israel	27230	Haifa	Haarmonim 25	Contact Us - Silcontel (silcontel-ltd.com)
Silicon Specialists	United States of America				https://www.siliconspecialists.com/
Sinopower Holding (Hong Kong) Co. Ltd.	China		Shatin, New Territories	Room 17-18, 23/F, Metropolis Plaza, 2 On Yiu Street	https://www.sinopowersolar.com.hk/
SOFIES	India		Bangalore		
Solar German Cells GmbH	Germany		Leipzig		
SOLAR MATERIALS GmbH	Germany	39114	Magdeburg	Paul-Ecke-Straße 4	https://solar-materials.com/
Solar Professionals (KGM Services Pty Ltd)	Australia		Wagga Wagga		
Solar Recovery Corporation	Australia		Melbourne		
Solar Recycling Experts LLC	United States of America	CA 93561	Tehachapi		solarrecyclingexperts.com/
Solar Sun's Recycling					
SolarCycle	United States of America				SOLARCYCLE Full Solar Panel Recycling Services



Recycler Name	Country	Zip	City	Street	URL
	United States of America		Ventura, CA		www.solarsilicon.com
Solucciona Energia	Spain	28702	San Sebastian de los Reyes, Madrid	Calle Jose Hierro 6	www.solucciona.com
Sunada Co., Ltd.	Japan		Higashi-hiroshima, Hiroshima		
SunPlan GmbH	Germany	84574	Taufkirchen	Rieder 2	www.sunplan.de
· · ·	United States of America				
SunR	Brazil	13283-200	Vinhedo/SP	Av. dos Pinheiros 719, João XXIII	www.sunr.com.br
Sunset Renewable Asset Management Inc.	Canada				www.sunsetrenewables.com
	United States of America	CA 94539	Fremont	3090 Osgood Ct	https://surplusservice.com
Suzhou Jingshang Solar New Energy Technology	China				
Suzhou Jingshang Sunshine New Energy Technology	China				
Suzhou Minlai Photovoltaic New Energy Co., Ltd.	China		Kunshan, Jiangsu	No. 1128, Beimen Road	www.xumin188.com
Suzhou RZJ New Energy Technology	China				
Suzhou Shangyunda	China				
Takaryo Corporation	Japan		Minamisoma, Fukushima		
	United States of America				https://www.desktopdisposal.com/solarpanel.php
	United States of America				https://www.tg-companies.com/
	United States of America				https://retrofitcompanies.com/



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Recycler Name	Country	Zip	City	Street	URL
Tokyo Power Technology, Ltd.	Japan		Koto, Tokyo		
Toshiba Environmental Solutions Corporation	Japan		Yokohama Kanagawa		
Total Green Recycling	Australia	<u>WA 6986</u>	Welshpool DC	<u>PO Box 711</u>	https://www.totalgreenrecycling.com.au/
Trillio	Italy				
Trina Solar	China				
Um-Welt-Japan Co., Ltd	Japan		Yorii, Saitama		
United Electronic Recycling	United States of America	TX 75019	Coppell, Texas	505 Airline Dr	https://unitedelectronicrecycling.com
United Scrap Metal	United States of America	IL 60804	Cicero	1545 South Cicero Avenue	
VEOLIA	France		Rousset (Bouches-du-Rhône		
We Recycle Solar, Inc.	United States of America	AZ 85016	STE 300 Phoenix	4742 N 24th St	Solar Panel Recycling & Disposal Company - We Recycle Solar
WonKwang S&T	Korea (South)		Incheon		
Yancheng Kefa Renewable Material Recycling	China				
Yellow River Upstream Hydropower Development Co, Ltd.	China				
Yingli Energy Co.	China				
Yiwu Shopolo Import and Export Co., Ltd.	China		Yiwu City, Zheiyang Province	2106#, Futian Mansion A	
Yiwu Shopolo Import and Export Co., Ltd.	Afghanistan		Kabul		
Yiwu Shopolo Import and Export Co., Ltd.	Pakistan				
Yiwu Shopolo Import and Export Co., Ltd.	Russian Federation				
Yoonjin Tech	Korea (South)		Gyeongbuk		
Tialpi S.r.l.	Italy	13874	Mattalciata Bi	km. 3.200 Strada St. N	
Yousolar Srl	Italy	36022	Cassola, VI	Via A. Ferrarin, 14	www.yousolar.it



Recycler Name	Country	Zip	City	Street	URL
Yuepeng New Energy	China				
ZEEP Technology, LLC	United States of America	MA	South Hadley		

Table A-2: PV Recycling Patents

CSI Korea (South) Korea (South) KR000102250482B1 29.03.2019 B02C 23/08 [EN] RECYCLING METHOD FOR UNUSABIL CSI Korea (South) Korea (South) KR000102315051B1 18.02.2019 B02C 17/18, C01B 21/068 [EN] RECYCLING PROCESS OF WASTE P	Document
CSI Korea (South) Intercvcling PROCESS OF WASTE P CSI Korea (South) Korea (South) Korea (South) Korea (South) Intercvcling PROCESS OF WASTE P CSI Korea (South) Korea (South) Korea (South) Intercvcling PROCESS OF WASTE P CSI Korea (South) Korea (South) Korea (South) Intercvcling PROCESS OF WASTE P CSI Korea (South) Korea (South) Korea (South) Rooo101212145B1 21.09.2018 21.09.2018 21.09.2018 21.09.2018 21.09.2018 21.09.2018 21.09.2018 21.09.2018 21.09.2018 21.09.2018	
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Action Module Module Module CSI Korea (South) Korea (South) KR000102207445B1 01.02.2019 C22B 4/00 ENI RecYCLING METHOD FOR SPENT S PYROMETALLUNG CSI Korea (South) Korea (South) Korea (South) KR000102112145B1 21.09.2018 ENI Removing Device of Unusable Solar System of Unusable Solar CSI Korea (South) Korea (South) Korea (South) KR000101966837B1 26.09.2017 B02C 18/22, B02C 18/24, B02C 21/00 ENI Removing Device of Unusable Solar CSI Korea (South) Korea (South) Korea (South) Rorea (South) Rorea (South) B09B 3/00 ENI RECYCLING SILICON MODULES CSI Korea (South) Korea (South) Korea (South) KR000101490088B1 28.11.2014 B09B 3/00 ENI RECYCLING SILICON MODULES AND SOLIAR CELL RECYCLING JIG FROM MODULES AND SOLIAR CELL RECYCLING JIG FROM MODULES AND SOLIAR CELL RECYCLING JIG FROM MODULES AND SOLIAR CELL RECYCLING SOLIAR CE	BLE SOLAR MODULE https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000102250482B1&xxxfull=1
CSI Korea (South) Korea (South) KR000102112145B1 21.09.2018 [EN] A Removing Davice of Unusable Solar System of Unusable Solar System of Unusable Solar Module Having th CSI Korea (South) Korea (South) KR00010121845B1 26.09.2017 B02C 18/24, B02C 18/24, B02C [EN] A Recycling System of Unusable Solar Module Having th CSI Korea (South) Korea (South) KR000101714496B1 09.12.2014 B09B 3/00 [EN] M Recycling System of Unusable Solar Module Having th CSI Korea (South) Korea (South) Korea (South) KR000101714496B1 09.12.2014 B09B 3/00 [EN] M Recycling System of Unusable Solar Module Having th CSI Korea (South) Korea (South) KR00010149008B1 28.11.2014 B09B 3/00 [EN] M ETHOD FOR RECYCLING JIG FROM MODULE CSI Korea (South) EN] M ETHOD FOR RECYCLING JIG FROM WASTE SOLAR CELL RECYCLING JIG FROM WASTE SOLAR CE	PHOTOVOLTAIC https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000102315051B1&xxxfull=1
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CSI Korea (South) KR000101714496B1 09.12.2014 B09B 3/00 IENI METHOD FOR RECYCLING SILICON MODULE CSI Korea (South) Korea (South) KR00010149008BB1 28.11.2014 IENI METHOD FOR RECYCLING SILICON MODULES AND SOLAR CELL RECYCLING JIG FROM MODULES CSI Korea (South) Korea (South) KR00010149008BB1 28.11.2014 IENI METHOD FOR RECYCLING JIG FROM MODULES AND SOLAR CELL RECYCLING JIG FROM MASTE SOLAR MODULES USING THE SA CSI Korea (South) Korea (South) KR000101490319B1 20.08.2012 IENI METHOD FOR RECYCLING SOLAR PANEL MODULES (IFON MASTE SOLAR MODULES AND SOLAR CELL RECYCLING SOLAR PANEL MODULES (IFON MASTE SOLAR MODULES (IFON MASTE SOLAR MODULES AND SOLAR CELL RECYCLING SOLAR PANEL MODULES (IFON MASTE SOLAR	
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CSI Korea (South) Kroa (South) KR000101409319B1 20.08.2012 CSI Korea (South) Korea (South) KR000101292052B1 12.10.2011 CSI Korea (South) Korea (South) KR000101292052B1 12.10.2011 CSI Korea (South) Korea (South) KR000101292052B1 12.10.2011	FROM WASTE SOLAR https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101714496B1&xxxfull=1
CSI Korea (South) Krea (South) KR000101292052B1 12.10.2011 CSI Korea (South) Korea (South) KR000101292052B1 12.10.2011 CSI Korea (South) Korea (South) KR000101292052B1 12.10.2011	G METHOD FROM docid=KR000101490088B1&xxxfull=1
CSI Korea (South) KR000101207297B1 27.08.2010 [EN] METHOD FIGURE SILICON	dule https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101409319B1&xxxfull=1
	E AND MANUFACTURE https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101292052B1&xxxfull=1
	FROM WASTE SOLAR https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101207297B1&xxxfull=1
CSI Italy Italy EP000002998038A1 16.09.2015 B09B 5/00, H01L 31/18 AGNOLETTI DLIMPIA, IT; ERCOLE PIETRO, IT; RAMON SASIL S P A, IT [DE] VERFAHREN UND VORRICHTUNG ZU VON EINER MONO- ODER POLYKRIST LODOVICO, IT SILCUMHALTIGEN PHOTVOVCITAINTAFE APPARATUS FOR DETACHING GLASS FC POLYKRIST CONTRACT FC POLYKRIST CONTRACT APPARATUS FOR DETACHING GLASS FC POLYKRIST CONTRACT APPARATUS FOR DETACHING FOR D	LINEN docid=EP000002998038A1&xxxfull=1 EL [EN] METHOD AND
CSI Korea (South) Korea (South) EP000002858125B1 30.09.2014 B32B 38/00, B32B 43/00, H01L AHN YOUNG SOO, KR; JANG BO YUN, KR; KANG GI KOREA INST ENERGY RES, KR [DE] VERFAHREN ZUR DEMONTAGE EINK 31/048 HWAN, KR; KIM JOON SOO, KR; LEE JIN SEOK, KR DISTENERGY RES, KR [DE] VERFAHREN ZUR DEMONTAGE EINK DISASSEMBLING PHOTOVOLTAIC MODU	THOD FOR docid=EP000002858125B1&xxxfull=1 JLE [FR] PROCÉDÉ
CSI Korea (South) Korea (South) KR000101842224B1 11.11.2016 H01L 31/18, B02C 7/02, H01L 31/042, B02C 7/07, H01L 31/042, B02C 7/07, H01L 31/042, B02C 7/07 SEOK, KR (SANG GI HWAN, KR; LEE JIN KOREA INST ENERGY RES, KR (EN) PARTIAL DISMANTLING DEVICE OF I	PHOTOVOLTAIC https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101842224B1&xxxfull=1
CSI Korea (South) Korea (South) US020200247106A1 12.08.2019 H01L 31/18, H02S 40/34 AHN YOUNG SOO, KR; KANG GI HWAN, KR; LEE JIN KOREA INST ENERGY RES, KR [EN] DEVICE AND METHOD FOR DISASSE MODULE	EMBLING SOLAR CELL https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020200247106A1&xxxfull=1
CSI Korea (South) Korea (South) KR000101698002B1 13.08.2015 C22B 15/00 AHN YOUNG SOO, KR; KANG GI HWAN, KR; LEE JIN KOREA ENERGY RESEARCH INST, KR [EN] Recycling Apparatus and Method of Ph SEOK, KR; LEE JUN KYU, KR	hotovoltaic Module Ribbon https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101698002B1&xxxfull=1
CSI Korea (South) Korea (South) KR102022075761A 30.11.2020 B26D 3/06 AHN YOUNG SOO; KANG GI HWAN; LEE JIN SEOK; KOREA INST ENERGY RES, KR [EN] APPARATUS AND METHOD FOR REC	CYCLING SOLAR CELL https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102022075761A&xxxfull=1
CSI Korea (South) Korea (South) KR102022013185A 24.07.2020 B03D 3/00, B02C 18/06, B07B 1/04 AHN YOUNG SOO; KANG GI HWAN; LEE JIN SEOK; KOREA INST ENERGY RES, KR [EN] COMPONENT SEPARATION DEVICE LEE JUN KYU	AND METHOD FOR https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102022013185A&xxxfull=1
CSI Korea (South) United States of America US020180133720A1 09.11.2017 B02C 23/10, B02C 4/02, B02C AND YOUNG-SOO, KR; KANG GI-HWAN, KR; LEE JIN- KOREA INST ENERGY RES, KR [EN] PARTIAL DISMANTLING DEVICE OF I SEOK, KR	PHOTOVOLTAIC https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020180133720A1&xxxfull=1
CSI Korea (South) China CN000108067497A 13.11.2017 B09B 5/00, B02C 23/14, H01L AHN YOUNG-SOO; KANG GI-HWAN; LEE JIN-SEOK KOREA INST ENERGY RES [EN] PARTIAL DISMANTLING DEVICE OF I	



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	Country of								
	Applicant	Country	Publication NO	Date	IPC-classes	Inventor	Applicant	Title	Document
CSI	Japan	Japan	JP002003142714A	07.11.2001	B09B 5/00, B09B 3/00	AMANO KOJI	TOKYO ELECTRIC POWER CO	[EN] METHOD AND DEVICE FOR SEPARATING ELEMENT OF SOLAR BATTERY MODULE AND METHOD FOR MANUFACTURING SOLAR BATTERY MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002003142714A&xxxfull=1
CDTE	United States of America	United States of America	WO002011137268A1	29.04.2011	C25C 1/22, C22B 61/00, C22B 17/00, C22B 7/00, C22B 3/12	ANDRESEN PETER LOUIS, US; CAI WEI, CN; HUANG QUNJIAN, CN; SUN YONGWEI, CN; ZHANG CHENGQUIAN, CN; ZHANG JUNGANG, CN		[EN] METHOD FOR RECOVERING TELLURIUM FROM MODULE COMPRISING CADMIUM TELLURIDE [FR] PROCÉDÉ DE RÉCUPÉRATION DE TELLURE À PARTIR D'UN MODULE COMPRENANT DU TELLURURE DE CADMIUM	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002011137268A1&xxxdull=1
CSI	United States of America	United States of America	US000006063995A	16.07.1998		ANISIMOV IGOR IVANOVICH, US; BOHLAND JOHN RAPHAEL, US	FIRST SOLAR LLC, US	[EN] Recycling silicon photovoltaic modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000006063995A&xxxfull=1
TF	United States of America	United States of America	US000006391165B1	17.05.2000	B01D 24/00, C22B 3/00, C22B 1/00, B02C 13/00	ANISIMOV IGOR IVANOVICH, US; BOHLAND JOHN RAPHAEL, US; DAPKUS TODD JAMES, US; KAMM KRISTIN DANIELLE, US; SASALA RICHARD ANTHONY, US; SMIGIELSKI KEN ALAN, US	FIRST SOLAR LLC, US	[EN] Reclaiming metallic material from an article comprising a non- metallic friable substrate	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000006391165B1&xxxfull=1
TF	United States of America	United States of America	US000006129779A	12.05.1998		ANISIMOV IGOR IVANOVICH, US; BOHLAND JOHN RAPHAEL, US; DAPKUS TODD JAMES, US; KAMM KRISTIN DANIELLE, US; SASALA RICHARD ANTHONY, US; SMIGIELSKI KEN ALAN, US	FIRST SOLAR LLC, US	[EN] Reclaiming metallic material from an article comprising a non- metallic friable substrate	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000006129779A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102021083123A	26.12.2019	H01L 31/18	AREUM PARK; GYECHOON PARK; YUNSU JUN	UNIV NAT MOKPO IND ACAD COOP GROUP, KR; WONKWANG ELEC CO, KR	[EN] SOLAR PANEL RECYCLING SYSTEM AND METHOD	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102021083123A&xxxfull=1
CSI	France	United States of America	US020180257267A1	02.09.2016	B32B 43/00, C08J 11/06	AYMONIER CYRIL, FR; SLOSTOWSKI CÉDRIC, FR	CENTRE NAT RECH SCIENT, FR	[EN] METHOD AND DEVICE FOR DISMANTLING MULTILAYER SYSTEMS INCLUDING AT LEAST ONE ORGANIC COMPONENT	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020180257267A1&xxxfull=1
DSC	Korea (South)	Korea (South)	KR102013049983A	07.11.2011	H01L 31/18	BAE HO GI, KR; CHO JU YEOL, KR; YANG HWI CHAN, KR	DONGJIN SEMICHEM CO LTD, KR	[EN] METHOD FOR RECYCLING DYE OF DYE-SENSITIZED SOLAR CELL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102013049983A&xxxfull=1
DSC	Korea (South)	Korea (South)	WO002013069929A1	02.11.2012	H01L 31/18	BAE HO-GI, KR; CHO JU-YEOL, KR; YANG HWI-CHAN, KR	DONGJIN SEMICHEM CO LTD, KR	[EN] METHOD FOR RECYCLING DYE OF DYE-SENSITIZED SOLAR CELL MODULE [FR] PROCÉDÉ DE RECYCLAGE D'UN COLORANT D'UN MODULE DE PHOTOPILE À COLORANT	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002013069929A1&xxxfull=1
CSI	Korea (South)	Korea (South)	KR000101939493B1	13.09.2017	H01L 31/0216, H01L 31/048, H01L 31/0445	BAE SOO HYUN, KR; KANG YOON MOOK, KR; KIM DONG HWAN, KR; KO JONG WON, KR; LEE JAE SEOK, KR; PARK HYO MIN, KR; PARK SE JIN, KR	UNIV KOREA RES & BUS FOUND, KR	[EN] Solar Cell Module Separation Method For Recycling	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101939493B1&xxxfull=1
CSI	Korea (South)	United States of America	US000011104116B2	18.02.2020	B32B 7/12, B32B 9/00, B32B 17/06 H01L 31/048	, BAE SOOHYUN, KR; KANG YOON MOOK, KR; KIM DONGHWAN, KR; KO JONG WON, KR; LEE HAE-SEOK, KR; PARK HYOMIN, KR; PARK SE JIN, KR	UNIV KOREA RES & BUS FOUND, KR	[EN] Method for dismantling solar cell module for recycling	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000011104116B2&xxxfull=1
CSI	Korea (South)	United States of America	US020200180295A1	18.02.2020	B32B 9/00, B32B 7/12, H01L 31/048, B32B 17/06	BAE SOOHYUN, KR; KANG YOON MOOK, KR; KIM DONGHWAN, KR; KO JONG WON, KR; LEE HAE-SEOK, KR; PARK HYOMIN, KR; PARK SE JIN, KR	UNIV KOREA RES & BUS FOUND, KR	[EN] METHOD FOR DISMANTLING SOLAR CELL MODULE FOR RECYCLING	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020200180295A1&xxxfull=1
CSI	China	China	CN000110817882A	29.11.2019	C01B 33/037	BAI LIUYANG; FANG ZHENG; LI JIANGONG; WANG YINLING	UNIV HUANGHUAI	[EN] Method for preparing nano silicon powder by utilizing silicon recovered from waste photovoltaic modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110817882A&xxxfull=1
TF	United States of America	United States of America	US020220135442A1	22.02.2020		BAWENDI MOUNGI, US; BULOVIC VLADIMIR, US; MOODY NICOLE, US; SWARTWOUT RICHARD, US	MASSACHUSETTS INST TECHNOLOGY, US	[EN] THIN-FILMS FOR CAPTURING HEAVY METAL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020220135442A1&xxxfull=1
CDTE	Germany	European Patent	EP000001187224B1	11.09.2000	C22B 17/02, C22B 11/00	BEIER JUTTA DR. DE; BONNET DIETER DR. DE; CAMPO MANUEL DIEGUEZ DR, DE; GEGENWART RAINER DR, DE	ANTEC SOLAR ENERGY AG, DE	[DE] Recycling-Verfahren für CdTe/CdS- Dünnschichtsolarzellenmodule [EN] Recycling method for CdTe/CdS thin film solar cell modules [FR] Méthode de recyclage pour modules de cellules solaires en couche	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000001187224B1&xxxfull=1
CDTE	Germany	Czech Republic	CZ000000302626B6	07.09.2001	C22B 7/00, H01L 31/18, C22B 11/00	BEIER JUTTA, DE; BONNET DIETER, DE; CAMPO MANUEL DIEGUEZ, DE; GEGENWART RAINER, DE	ANTEC SOLAR GMBH, DE	[EN] Recycling process of solar cell modules, having CdTe/CdS thin film [XX] Zpusob recyklování modulu solárních clánku s tenkým filmern CdTe/CdS	
CDTE	Germany	United States of America	US000006572782B2	24.08.2001	C01B 9/02	BEIER JUTTA, DE; BONNET DIETER, DE; CAMPO MANUEL DIEQUEZ, DE; GEGENWART RAINER, DE	ANTEC SOLAR GMBH, DE	[EN] Process for recycling CdTe/Cds thin film solar cell modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000006572782B2&xxxfull=1



	Country of								
	Applicant	Country	Publication NO	Date	IPC-classes	Inventor	Prophotine	Title	Document
CDTE	Germany	United States of America	US020020030035A1	24.08.2001		BEIER JUTTA, DE; BONNET DIETER, DE; DIEGUEZ MANUEL, DE; GEGENWART RAINER, DE	BEIER JUTTA; BONNET DIETER; DIEGUEZ MANUEL; GEGENWART RAINER	[EN] Process for recycling CdTe/Cds thin film solar cell modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020020030035A1&xxxfull=1
TF	Germany	Germany	DE102013006363A1	12.04.2013	H01L 21/66	Bell, Guido, Dr., 83080, Oberaudorf, DE	Bell, Guido, Dr., 83080, Oberaudorf, DE	[DE] Sensorik für die Unterscheidung von Dünnfilm-Solarmodulen	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=DE102013006363A1&xxxfull=1
CSI	United States of America	United States of America	US020210159134A1	20.11.2020	23/00, C03C 15/00	BELLMAN ROBERT ALAN, US; DUTTA INDRAJIT, US; HSIEH YI-CHENG, US; ONO TOSHIHIKO, US; SMITH NICHOLAS JAMES, US	CORNING INC, US	[EN] RECYCLED GLASS AND GLASS-CERAMIC CARRIER SUSTRATES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020210159134A1&xxxfull=1
CSI	United States of America	United States of America	WO002021102106A1	19.11.2020		BELLMAN ROBERT ALAN, US; DUTTA INDRAJIT, US; HSIEH YI-CHENG, US; ONO TOSHIHIKO, US; SMITH NICHOLAS JAMES, US	CORNING INC, US	[EN] RECYCLED GLASS AND GLASS-CERAMIC CARRIER SUSTRATES [FR] SUBSTRATS DE SUPPORT EN VITROCÉRAMIQUE ET VERRE RECYCLÉS	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002021102106A1&xxxfull=1
CSI	Germany	Germany	DE102013112004B4	31.10.2013		Boger, Thomas, 75417, Mühlacker, DE; Weeber, Peter, 75417, Mühlacker, DE	variata Dorit Lang GmbH & Co. KG, 75417, Mühlacker, DE	[DE] Recycling von Photovoltaikmodulen und/oder Solarmodulen	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=DE102013112004B4&xxxfull=1
CSI	United States of America	United States of America	US020110186779A1	13.08.2009	C09K 11/66, C01G 11/02, C01B 33/02, C01B 19/04, C01B 19/02, B22F 1/00	BOHLAND JOHN, US; WADE ANDREAS, DE	BOHLAND JOHN; WADE ANDREAS	[EN] PHOTOVOLTAIC MODULE RECYCLING	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020110186779A1&xxxfull=1
CSI	United States of America	United States of America	WO002010019767A1	13.08.2009		BOHLAND JOHN, US; WADE ANDREAS, DE	BOHLAND JOHN, US; CALYXO GMBH, DE; WADE ANDREAS, DE	[EN] PHOTOVOLTAIC MODULE RECYCLING [FR] RECYCLAGE DE MODULES PHOTOVOLTAIQUES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002010019767A1&xxxfull=1
CSI	Belgium	European Patent	EP000003323150A1	01.07.2016		BOSCHINI FRÉDÉRIC, BE; CLOOTS RUDI, BE; SCHRIJNEMAKERS AUDREY, BE	UNIV LIEGE, BE	[DE] VERFAHREN ZUR WIEDERVERWERTUNG FOTOVOLTAISCHER SOLARZELLENMODULE [EN] METHOD FOR RECYCLING PHOTOVOLTAIC SOLAR CELLS MODULE. [FR] PROCÉDÉ DE RECYCLAGE DE MODULE DE CELLULES SOLAIRES PHOTOVOLTAIQUES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003323150A1&xxxdull=1
CSI	Belgium	United States of America	US020180315884A1	01.07.2016	B32B 43/00	BOSCHINI FRÉDÉRIC, BE; CLOOTS RUDI, BE; SCHRIJNEMAKERS AUDREY, BE	UNIV LIEGE, BE	[EN] METHOD FOR RECYCLING PHOTOVOLTAIC SOLAR CELLS MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020180315884A1&xxxfull=1
CSI	Belgium	Belgium	WO002017009062A1	01.07.2016		BOSCHINI FRÉDÉRIC, BE; CLOOTS RUDI, BE; SCHRIJNEMAKERS AUDREY, BE	UNIV LIEGE, BE	[EN] METHOD FOR RECYCLING PHOTOVOLTAIC SOLAR CELLS MODULE. [FR] PROCÉDÉ DE RECYCLAGE DE MODULE DE CELLULES SOLAIRES PHOTOVOLTAÏQUES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002017009062A1&xxxfull=1
CSI	Belgium	European Patent	EP000003118902A1	15.07.2015		BOSCHINI FRÉDÉRIC, BE; CLOOTS RUDI, BE; SCHRIJNEMAKERS AUDREY, BE	UNIVERSITÉ DE LIÈGE, BE	[DE] VERFAHREN ZUR WIEDERVERWERTUNG FOTOVOLTAISCHER SOLARZELLENMODULE [EN] METHOD FOR RECYCLING PHOTOVOLTAIC SOLAR CELLS MODULE [FR] PROCÉDÉ DE RECYCLAGE DE MODULE À CELLULES SOLAIRES PHOTOVOLTAÏQUES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003118902A1&xxxfull=1
CSI	Belgium	China	CN000107912070A	01.07.2016		BOSCHINI FREDERIC; CLOOTS RUDI; SCHRIJNEMAKERS AUDREY	UNIV LIEGE	[EN] Method For Recycling Photovoltaic Solar Cells Module.	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000107912070A&xxxfull=1
CSI	France	United States of America	US000008449747B2	25.06.2008		BOULANGER CLOTILDE, FR; DILIBERTO SEBASTIEN, FR; LECLERC NATHALIE, FR; LECUIRE JEAN-MARIE, FR; SEOHIR SAKINA, FR	BOULANGER CLOTILDE, FR: CENTRE NAT RECH SCIENT, FR: DILIBERTO SEBASTIEN, FR; LECLERC NATHALIE, FR: LECUIRE JEAN-MARIE, FR; SEGHIR SAKINA, FR; UNIV LORRAINE, FR	[EN] Method and device for selective cation extraction by electrochemical transfer in solution and applications of said method	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008449747B2&xxxdull=1
CSI	France	United States of America	US020100252442A1	25.06.2008			CT NAT DE LA RECH SCENTIFIQUE, FR; UNIV PAUL VERLAINE, FR	[EN] METHOD AND DEVICE FOR SELECTIVE CATION EXTRACTION BY ELECTROCHEMICAL TRANSFER IN SOLUTION AND APPLICATIONS OF SAID METHOD	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020100252442A1&xxxfull=1
CSI	United States of America	United States of America	WO002022147522A1	04.01.2022		BRANDHORST JR, US; ENGEL ULLRICH H, US; LUDWIG CHARLES T, US; ZAVORAL SR, US	CHZ TECH LLC, US	IFRI SYSTÈMES ET PROCÉDÉ DE RECYCLAGE DE PANNEAUX SOLAIRES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002022147522A1&xxxfull=1
CSI	United States of America	United States of America	US000008202411B2	19.03.2008	C25C 1/12, C25C 1/08, C25C 1/02, C25C 1/06, C25C 7/02, C25C 1/14, C25C 1/20, C25C 1/18, C25C 1/00, C25C 1/10, C25C 1/16, C25C 1/22	BUSCHMANN WAYNE E, US	BUSCHMANN WAYNE E, US; ELTRON RES & DEV INC, US	[EN] Electrowinning apparatus and process	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008202411B2&xxxfull=1



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PV Type	Applicant	Country	Publication NO	Date	IPC-classes	Inventor	Applicant	Title	Document
CSI	Germany	Germany	DE000004006738A1	03.03.1990		Büttner, Anton, 7917 Vöhringen, DE	Büttner, Anton, 7917 Vöhringen, DE	[DE] Wiederverwertung (Recycling) von gebrauchten Autoscheiben [EN] Recycling window glass from scrapped vehicles - involves using glass to make solar panels sandwiched between two identical panes	
CSI	China	China	CN000110538862A	26.09.2019	B09B 5/00, H01L 31/18	CAI XIA; CAO HAIBO; CHEN CHENGJIN; JIANG JIANHUI; KE PO; LU WENHUA; NI ZHICHUN; WU ZHEN; YU CHANG	SUZHOU TALESUN SOLAR TECH CO LTD	[EN] Waste photovoltaic module recycling device and recycling method thereof	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110538862A&xxxfull=1
CSI	China	China	CN000110639933A	26.09.2019		CAI XIA; CAO HAIBO; CHEN CHENGJIN; JIANG JIANHUI; KE PO; LU WENHUA; NI ZHICHUN; WU ZHEN; YU CHANG	SUZHOU TALESUN SOLAR TECH CO LTD	[EN] Method and device for recycling waste photovoltaic modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110639933A&xxxfull=1
CSI	Italy	European Patent	EP000003989296A1	13.10.2021	H01L 31/048	CERCHIER PIETROGIOVANNI, IT; NISATO FRANCESCO, IT; PEZZATO LUCA, IT; TASSINATO GRAZIANO, IT	9 TECH S R L, IT; VENEZIANA ENERGIA RISORSE IDRICHE TERRITORIO AMBIENTE SERVIZI V E R I T A S S P A, IT	[DE] VERFAHREN, ANLAGE UND VORRICHTUNG ZUM RECYCLING VON PHOTOVOLTAISCHEN PANEELEN [EN] METHOD, PLANT AND APPARATUS FOR RECYCLING PHOTOVOLTAIC PANELS [FR] MÉTHODE, INSTALLATION ET APPAREIL POUR LE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003989296A1&xxxfull=1
CSI	Italy	European Patent	EP000003993067A1	13.10.2021		CERCHIER PIETROGIOVANNI, IT; NISATO FRANCESCO, IT; PEZZATO LUCA, IT; TASSINATO GRAZIANO, IT	9 TECH S R L, IT; VENEZIANA ENERGIA RISORSE IDRICHE TERRITORIO AMBIENTE SERVIZI V E R I T A S S P A, IT	[DE] VERFAHREN, ANLAGE UND VORRICHTUNG ZUM RECYCLING VON PHOTOVOLTAISCHEN PANEELEN, MIT EINER HTERMISCHEN BEHANDLUNG [EN] METHOD, PLANT AND APPARATUS FOR RECYCLING PHOTOVOLTAIC PANELS, COMPRISING IMPLEMENTATION	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003993067A1&xxxdull=1
CSI	Italy	Italy	WO002019087111A1	31.10.2018	H01L 31/18	CERCHIER PIETROGIOVANNI, IT; ZAMBON ANDREA, IT	UNIV DEGLI STUDI PADOVA, IT	[EN] METHOD AND PLANT FOR RECYCLING PHOTOVOLTAIC PANELS [FR] PROCÉDÉ ET INSTALLATION POUR RECYCLAGE DE PANNEAUX PHOTOVOLTAIQUES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002019087111A1&xxxfull=1
CSI	Mexico	Mexico	MX002014015832A	18.12.2014	F24J 2/38	CHAIT NATAN CORNEJO, MX	INTEPPCO S A DE C V, MX	[EN] AUTOMATED SYSTEM WITH THE USE OF RENEWABLE ENERGIES FOR THE PRODUCTION OF ECOLOGICAL AND SUSTAINABLE SUBSTITUTES FROM RAW MATERIALS BASED ON RECYCLED GLASS AND PROCESS THEREOF. [XX] SISTEMA AUTOMATIZADO	
CSI	Taiwan, Republic of China	European Patent	EP000003385048A1	04.04.2018		CHAN KONG-SANG JACKE, TW; CHANG YA-TING, TW; CHANG YI-CHUN, TW; HSIEH CHIA-CHUN, TW; HSIEH TIAN-JIA, TW; HUANG CHIAN-CHI, TW; LIU TZU-WEI, TW; MUTTINI ENZO-LOUIS, TW	MINIWIZ CO LTD, TW	IDEI MOBILES KUNSTSTOFFRECYCLINGSYSTEM UND VERPAHREN ZU DESSEN VERWENDUNG [EN] MOBILE PLASTIC RECYCLING SYSTEM AND RECYCLING METHOD USING THE SAME [FR] SYSTEME MOBILE DE RECYCLAGE DE PLASTIQUE ET	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003385048A1&xxxfull=1
CSI	Taiwan, Republic of China	European Patent	EP000003385048B1	04.04.2018		CHAN KONG-SANG JACKE, TW; CHANG YA-TING, TW; CHANG YI-CHUN, TW; HSIEH CHIA-CHUN, TW; HSIEH TIAN-JIA, TW; HUANG CHIAN-CHI, TW; LIU TZU-WEI, TW; MUTTINI ENZO-LOUIS, TW	MINIWIZ CO LTD, TW	DEI MOBILES KUNSTSTOFFRECYCLINGSYSTEM UND VERFAHREN ZU DESSEN VERWENDUNG JENJ MOBILE PLASTIC RECYCLING SYSTEM AND RECYCLING METHOD USING THE SAME JERJ SYSTEME MOBILE DE RECYCLAGE DE PLASTIQUE ET	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP00000338504881&xxxxtull=1
PO	Taiwan, Republic of China	United States of America	US020180290340A1	06.04.2017	B29B 17/02, B29C 39/02, B29C 39/38, B29B 13/00	CHAN KONG-SANG JACKE, TW; CHANG YA-TING, TW; CHANG YI-CHUN, TW; HSIEH CHIA-CHUN, TW; HSIEH TIAN-JIA, TW; HUANG CHIAN-CHI, TW; LIU TZU-WEI, TW; MUTTINI ENZO-LOUIS, TW	MINIWIZ CO LTD, TW	[EN] MOBILE PLASTIC RECYCLING SYSTEM AND RECYCLING METHOD USING THE SAME	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020180290340A1&xxxfull=1
CSI	China	China	CN000102544239A	07.03.2012		WANG; ZHANYOU WANG	YINGLI GROUP LTD	component	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000102544239A&xxxfull=1
CSI	of China	of China	TW00000M549454U		B01D 33/06, H01L 31/18	CHEN BO-JUN, TW	JATA TECH CO LTD, TW	[EN] Centrifugal slurry filtering and recycling equipment for solar panel printing slurry and recycling adhesive filtering can	
CSI	of China	of China	TW000202015821A	19.10.2018		CHEN DENG-YAO, TW; FU YAO-XIAN, TW; HONG JIA- CONG, TW; LIN SHI-REN, TW; LIU ZHEN-CHENG, TW; YE SHU-FEN, TW		[EN] Recycling method of solar cell module capable of obtaining more complete adhesive layers to be beneficial for following recycling and reuse	
CSI	Taiwan, Republic of China	Taiwan, Republic of China	TW000202015822A	19.10.2018	B09B 5/00, H02S 99/00	CHEN DENG-YAO, TW; FU YAO-XIAN, TW; HONG JIA- CONG, TW; LIN SHI-REN, TW; LIU ZHEN-CHENG, TW; YE SHU-FEN, TW	NATIONAL UNIV OF TAINAN, TW	[EN] Method for recycling solar cell modules wherein the solar cell module includes a solar cell panel, a light-transmissive cover plate, a back plate, and two laminate layers	



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DV/ Turne	Country of Applicant	Country	Publication NO	Data	IPC-classes	Inventor	Applicant	Title	Document
CSI	Taiwan, Republic		TW000202017200A	19.10.2018	B09B 3/00, E04D 13/18	CHEN DENG-YAO, TW; FU YAO-XIAN, TW; HONG JIA- CONG, TW; LIN SHI-REN, TW; LIU ZHEN-CHENG, TW; YE SHU-FEN, TW		ENI Method for recycling solar cell module which can separate the glue layers from the back panel, the glass plate and the solar cell panel by reducing the viscosity between different materials under	
CSI		Taiwan, Republic of China	TW000202015823A	30.10.2018		CHEN DI-YUN, TW; ZHENG XIAN-ZHANG, TW	CHEN DI-YUN, TW; ZHENG XIAN-ZHANG, TW	[EN] Punching method suitable for recycling a tempered glass of a solar photovoltaic module	
CSI		Taiwan, Republic of China	TW00000M550668U	24.07.2017	E04D 13/18	CHEN DI-YUN, TW; ZHENG XIAN-ZHANG, TW	CHEN DI-YUN, TW; ZHENG XIAN-ZHANG, TW	[EN] Solar photovoltaic module recycling equipment	
CSI	China	China	CN000105750297A	22.02.2016	B09B 5/00	CHEN HUAIZHI; HU GUOBO; NIE HAITAO; WANG GANG; ZHANG RENYOU	CHENGDU ZHENZHONG ELECTRIC CO	[EN] Solar cell panel recycling device	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000105750297A&xxxfull=1
CSI		United States of America	US020220048012A1	13.08.2021	B01J 21/04, C10G 1/10, C10G 1/04, B01J 21/06, B01J 21/16, B01J 23/04, C10B 57/06, B01J 29/072, B01J 35/00, C10B 3/02, C10B 7/00, C10B 27/06, C10B 53/00, B01J 23/745	CHEN HUANG-CHUAN, TW: CHEN KUAN-HSIN, TW; CHEN KUAN-TA, TW; CHEN KUAN-YU, TW; HUANG CHIEN-FA, TW; WANG YI-YU, TW	CHEN KUAN HSIN, TW; CHEN KUAN TA, TW; CHEN KUAN YU, TW; HUANG CHIEN FA, TW	[EN] CATALYST, PYROLYSIS DEVICE AND PYROLYSIS METHOD	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020220048012A1&xxxfull=1
CSI	China	China	CN000209322513U	13.12.2018		CHEN JIE	HANGZHOU BOYANG SOLAR ENERGY TECH CO LTD	[EN] Solar cell panel processing waste liquid recycling system	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000209322513U&xxxfull=1
CSI	China	China	CN000112133791A	27.09.2020	H01L 21/67	CHEN KETONG; HU KAI; LI LEI; SUN XIAOYU; TU JIELEI; YU SHOUZHE; ZHANG WEINAN	UNIV YUNNAN	[EN] Method for recycling photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000112133791A&xxxfull=1
CSI	China	China	CN000108262332A	02.01.2018	B09B 5/00, B29C 47/92	CHEN KUN	ZHONGTIAN PHOTOVOLTAIC MAT CO LTD	[EN] Pollution-free recycling method for photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000108262332A&xxxfull=1
CSI	Taiwan, Republic of China	China	CN000107425094A	07.06.2017	H01L 31/049	CHEN KUN; LIAO JIE; LIU XIANG'AN; MAO YI; SUN WANNAN; WANG QIANG; WANG TONGXIN; WANG YANNING; YAO YUANYI	ZHONGTIAN PHOTOVOLTAIC MAT CO LTD	[EN] Harmless processing method of insulation backboard for scrapped crystalline silicon photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000107425094A&xxxfull=1
CSI	China	China	CN000213102329U	13.08.2020	B02C 23/00	CHEN LONGBAO	ZHANGPU MINGNENG PHOTOELECTRIC TECH CO LTD	[EN] Waste treatment device for solar photovoltaic panel production	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000213102329U&xxxfull=1
CSI	China	China	CN000109530394A	19.11.2018	B09B 5/00	CHEN LU; LI DUNXIN; LI YIJUN; LI YISHENG; LIU DEFENG; WANG YING	YINGKOU JINCHEN MACHINERY CO LTD	[EN] TPT backboard, EVA/ battery piece and glass disassembly and recovery method and device	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000109530394A&xxxfull=1
PO	China	China	CN000114248369A	16.05.2017	H01L 31/049, B29B 17/04, B29B 17/02	CHEN MEIXIANG; LUO SHUIYUAN; QU BO; TAK DONG- HYUN; ZENG GE	QUANZHOU TEACHING UNIV	[EN] Recycling method of solar backboard material	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000114248369A&xxxfull=1
CSI	China	China	CN000212442508U	09.05.2020	B26D 7/06, B26F 3/12	CHEN RUIBIN; DUAN CHUNYAN; LIN CANHUI; LIU JIAPING; OUYANG PING; TAN JIANBIN; ZHANG WENCHAO	FOSHAN POLYTECHNIC	[EN] Photovoltaic module disassembling and recycling system	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000212442508U&xxxfull=1
PO	China	China	CN000114012936A	10.11.2021	B29B 17/04	CHEN SHAOYUN; QU BO; WANG RUI; ZHUO DONGXIAN	UNIV QUANZHOU NORMAL	[EN] Method for separating and recycling leftover materials of composite EVA (Ethylene Vinyl Acetate) adhesive film of solar back panel based on low-temperature grinding method	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000114012936A&xxxfull=1
CIGS	Taiwan, Republic of China	United States of America	US000011374144B2	23.10.2020		CHEN WEI-SHENG, TW; CHENG TZU-MING, TW; CHUEH YU-LUN, TW; LAI CHIH-HUANG, TW; LIU FAN- WEI, TW	UNIV NAT TSING HUA, TW	[EN] Method for recovering resource from CIGS thin-film solar cell	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000011374144B2&xxxfull=1
CIGS		America	US020220052220A1	23.10.2020	H01L 31/0445, B09B 3/00, H01L 31/032, H01L 31/0224, C01G 15/00, C01G 3/02, B32B 43/00	CHEN WEI-SHENG, TW; CHENG TZU-MING, TW; CHUEH YU-LUN, TW; LAI CHIH-HUANG, TW; LIU FAN- WEI, TW	UNIV NAT TSING HUA, TW	[EN] METHOD FOR RECOVERING RESOURCE FROM CIGS THIN- FILM SOLAR CELL	docid=US020220052220A1&xxxfull=1
CSI	China	China	CN000110491969A	12.08.2019	B09B 3/00	CHEN YAN; DU JUAN; LEI MINGYU; LI DEYIN; LU GANG; MA JICHAO; MA YUNFENG; YANG ZHENYING; YANG ZIQI; ZHANG GUO; ZHENG LU	PHOTOVOLTAIC INDUSTRY TECH BRANCH OF QINGHAI HUANGHE HYDROPOWER DEVELOPMENT CO LTD	[EN] Crystalline silicon photovoltaic module recovery method and device	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110491969A&xxxfull=1



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	Country of								
CSI	China	China	Publication NO CN000210296400U	12.08.2019	IPC-classes B09B 3/00	INVENIOF CHEN YAN; DU JUAN; LEI MINGYU; LI DEYIN; LU GANG; MA JICHAO; MA YUNFENG; YANG ZHENYING; YANG ZIQI; ZHANG GUO; ZHENG LU	Applicant PHOTOVOLTAIC INDUSTRY TECH BRANCH OF GINGHAI HUANGHE HYDROPOWER DEVELOPMENT CO LTD	Title [EN] Recovery device of crystalline silicon photovoltaic module	Document https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000210296400U&xxxfull=1
CSI	China	China	CN000113732013A	27.08.2021		CHEN ZHENGJIE; LI SHAOYUAN; LIAO QIJUN; MA WENHUI; WEI KUIXIAN; WU DANDAN; XI FENGSHUO	UNIV KUNMING SCIENCE & TECH	[EN] Microwave catalytic treatment method for waste photovoltaic module and silicon-carbon composite material obtained by microwave catalytic treatment method	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000113732013A&xxxfull=1
	Taiwan, Republic of China	Taiwan, Republic of China	TW000202108255A	21.08.2019	B09B 5/00, H02S 99/00	CHEN ZHI-BIN, TW; HONG JIA-CONG, TW; HUANG SHI- MING, TW; LIN SHI-REN, TW	ACON GREENERGY TECHNOLOGY CO LTD, TW; ACON HOLDING INC, TW	[EN] Solar cell module recycling method breaks and decomposes interface molecule bonding of gluing layer between back plate and cover plate so as to reduce stickiness	
CSI	China	China	CN000110571306A	12.09.2019	B09B 5/00, B09B 3/00, H01L 31/20	CHEN ZHIJUN; DONG GUOYI; LAI WEIDONG; LI XINJUAN; LI YINGYE; LIU YING; MA CHAO; WU CUIGU; WU MENGMENG; YUAN BEIHAI	PHOENIX VALLEY ZERO CARBON DEVELOPMENT RES INSTITUTE HEBEI PROVINCE; YINGLI SOLAR CHINA CO LTD	[EN] Photovoltaic module recycling method and system	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110571306A&xxxfull=1
CSI	China	China	CN000102654927A	10.05.2012		CHENYU CAI; JING BI; JIWEN GAO; KELIN SHEN; YANG GAO; YU CAO	UNIV SHANGHAI DIANJI	[EN] Solar-powered device for paid recycling of waste cells	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000102654927A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102020100298A	18.02.2019	B02C 17/18, C01B 21/068	CHO JAE SUNG; JIN HYUN JU; KIM BO HOON, KR; KIM SOO	SBREM CO LTD, KR	[EN] RECYCLING PROCESS OF WASTE PHOTOVOLTAIC MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102020100298A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102020132236A	16.05.2019	H01L 31/18	CHO JAI YOUNG; LEE JAE KYUNG; PARK A REUM	KOREA ELECTRIC POWER CORP, KR; WONKWANG ELEC CO, KR	[EN] RECYCLING SYSTEM OF SOLAR CELL MODULE AND RECYCLING METHOD OF SOLAR CELL USING THE SAME	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102020132236A&xxxfull=1
CSI	Korea (South)	Korea (South)	WO002020197231A1	24.03.2020	H01L 31/18	CHO SANGHO, KR; KIM HYONSOO, KR; KIM YOUNGKOOK, KR	NAT UNIV CHONBUK IND COOP FOUND, KR	[EN] SOLAR PANEL RECYCLING APPARATUS AND METHOD [FR] APPAREIL ET PROCÉDÉ DE RECYCLAGE DE PANNEAU SOLAIRE	
CSI	Korea (South)	Korea (South)	KR000102091346B1	25.03.2019	H01L 31/18	CHO SANGHO; KIM HYON SOO; KIM YOUNG KOOK	NAT UNIV CHONBUK IND COOP FOUND, KR	[EN] Apparatus for recycling Solar panel and method thereof	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000102091346B1&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102014038829A	21.09.2012	B01D 15/04	CHO YI SAK, KR; EYU JI CHEOL, KR; HAN BYEONG HYEON, KR; KIM MYOUNG SUK, KR; LEE EUL GYU, KR; PAEK A RONG, KR; SEOL TAE JOON, KR; SUN WOO HWAN, KR	JEONG YOUNG CO LTD, KR	ENJ ON-SITE RECYCLING METHOD AND APPARATUS FOR THE HIGH EFFICIENT RECOVERY OF WASTE GENERATION FROM GLASS ETCHING PROCESS AND RECYCLING LIQUID USING THEREOF AND METHOD FOR TREATING SLUDGE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102014038829A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102020128944A	07.05.2019	H01L 31/18, H01L 31/042, B09B 5/00	CHOE JE HAK, KR	CHOE JE HAK, KR	[EN] method of taking to pieces of solar cell module and apparatus for taking to pieces of solar cell module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102020128944A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR000101747912B1	16.01.2017	H01L 31/18, H01L 31/036	CHUNG IN SUNG, KR; CHUNG YOUNG CHUL, KR; JUNG YOUNG DOO, KR; KIM SUNG HYUN, KR; YOO KWANG YONG, KR	PRETECH CO LTD, KR	[EN] CRYSTALLINE SILICON UNUSABLE SOLAR MODULE RECYCLING PROCESS METHOD AND SINGLE SYSTEM FOR PERFORMING THE SAME	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101747912B1&xxxfull=1
CSI	China	China	WO002014026237A1	16.08.2013	B29B 17/02, B02C 19/00, B02C 25/00, B26F 1/26, B26F 3/00, B29B 17/04	COOKE PHILIP ANDREW, AU	MADDISON MORGAN & BAILEY LTD, CN	[EN] A METHOD FOR PROCESSING A USED MATTRESS, A METHOD FOR COMPRESSING A USED MATTRESS, COMPRESSION APPARATUS FOR COMPRESSING A USED MATTRESS, DECONSTRUCTION APPARATUS FOR DECONSTRUCTING A MATTRESS,	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002014026237A1&xxxfull=1
CSI	France	United States of America	US020200198316A1	28.08.2018	H01L 31/18, H01L 31/048, B26D 3/28, B26D 1/547, B26D 1/00, H02S 40/20	COUSTIER FABRICE, FR; MESSAOUDI PAUL, FR; SERASSET MARION, FR; VELET NICOLAS, FR	COMMISSARIAT ENERGIE ATOMIQUE, FR	[EN] METHOD FOR DISASSEMBLING A PHOTOVOLTAIC MODULE AND ASSOCIATED INSTALLATION	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020200198316A1&xxxfull=1
CSI	France	·	EP000003808862A1	18.10.2019			CENTRE NAT RECH SCIENT, FR; ECOLE NAT SUPERIEURE DE CHIMIE DE PARIS, FR; PARIS SCIENCES LETTRES QUARTIER LATIN, FR	IDE] BEHANDLUNG EINER ZUSAMMENSETZUNG MIT EINEM PLASMA [EN] TREATMENT OF A COMPOSITION WITH A PLASMA [FR] TRAITEMENT D'UNE COMPOSITION À L'AIDE D'UN PLASMA	
	China	China	CN000205816119U	26.07.2016	B65B 69/00	CUI ZENGTAO; DING YINGYING; WANG ZHIXIN; ZHANG LINA	REALFORCE POWER CO LTD	[EN] Barreled silica gel recycle device for photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000205816119U&xxxfull=1
CDTE	United States of America	United States of America	US000008821711B2	20.06.2012	C25C 1/16, C22B 17/02, C22B 17/00, C01B 19/02, C22B 7/00	DEFILIPPO MAKKO, US; TAYLOR PATRICK, US	COLORADO SCHOOL OF MINES, US; DEFILIPPO MAKKO, US; TAYLOR PATRICK, US	[EN] Process to recycle end of life CDTE modules and manufacturing scrap	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008821711B2&xxxfull=1



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	Applicant	Country	Publication NO	Date	IPC-classes	Inventor			Document
CDTE	United States of America	United States of America	US020120325676A1	20.06.2012	C22B 5/00, C22B 17/00, C25C 1/16	DEFILIPPO MAKKO, US; TAYLOR PATRICK, US	DEFILIPPO MAKKO, US; TAYLOR PATRICK, US	[EN] PROCESS TO RECYCLE END OF LIFE CDTE MODULES AND MANUFACTURING SCRAP	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020120325676A1&xxxfull=1
CSI	China	China	CN000112662884A	16.12.2020	C22B 7/00	DIAO HONGWEI; WANG WENJING; ZHAO LEI	INST ELECTRICAL ENG CAS		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000112662884A&xxxfull=1
CDTE	China	China	CN000103866129A	12.03.2014		DING FAZHU; DONG ZEBIN; GU HONGWEI; PENG XINGYU; QU FEI; WANG HONGYAN; ZHANG TENG	INST ELECTRICAL ENG CAS		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000103866129A&xxxfull=1
CSI	China	China	CN000214812819U	14.05.2021	B07C 5/18, B07C 5/28, B07C 5/38	ding Yu'an	JIANGSU RUINENG TECH CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000214812819U&xxxfull=1
CSI	China	China	CN000112058871A	03.09.2020		DONG GUOYI; LAI WEIDONG; LIU YING; WU CUIGU; ZHANG HUACHENG; ZHAO YAJUN	UNIV HEBEI		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000112058871A&xxxfull=1
PO	China	China	CN000211100752U	17.12.2019		DONG WENLONG; LI JING; LI NING; MU HONGYAN; WANG XINYUE; ZHANG XUEZHEN	BEIJING JINGCHENG JINTAIYANG SOLAR ENERGY TECH CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000211100752U&xxxfull=1
CSI	China	China	CN000211515531U	17.12.2019		DONG WENLONG; LI JING; LI NING; MU HONGYAN; WANG XINYUE; ZHANG XUEZHEN	BEIJING JINGCHENG JINTAIYANG SOLAR ENERGY TECH CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000211515531U&xxxfull=1
CSI	China	China	CN000212040811U	17.12.2019		DONG WENLONG; LI JING; LI NING; MU HONGYAN; WANG XINYUE; ZHANG XUEZHEN	BEIJING JINGCHENG JINTAIYANG SOLAR ENERGY TECH CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000212040811U&xxxfull=1
CSI	China	China	CN000211102534U	10.12.2019		DONG WENLONG; LI JING; LI NING; MU HONGYAN; WANG XINYUE; ZHANG XUEZHEN	BEIJING JINGCHENG JINTAIYANG SOLAR ENERGY TECH CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000211102534U&xxxfull=1
CSI	China	China	CN000210192519U	14.11.2019		DONG WENLONG; LI JING; LI NING; MU HONGYAN; WANG XINYUE; ZHANG XUEZHEN	BEIJING JINGCHENG JINTAIYANG ENERGY TECH CO LTD	[EN] Photovoltaic module recycling and feeding device	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000210192519U&xxxfull=1
CDTE	United States of America	United States of America	US000005997718A	16.06.1998	C01G 11/00	DRINKARD JR WILLIAM F, US; GOOZNER ROBERT E, US; LONG MARK O, US	DRINKARD METALOX INC, US		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000005997718A&xxxfull=1
CIGS	United States of America	United States of America	US000005779877A	12.05.1997		DRINKARD JR WILLIAM F, US; GOOZNER ROBERT E, US; LONG MARK O, US	DRINKARD METALOX INC, US		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000005779877A&xxxfull=1
CDTE		United States of America	US000005897685A	12.05.1997		DRINKARD JR WILLIAM F, US; GOOZNER ROBERT E, US; LONG MARK O, US	DRINKARD METALOX INC, US		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000005897685A&xxxfull=1
CSI		Taiwan, Republic of China	TW000201310665A	16.08.2011	H01L 31/042	DU CHEN-HSUN, TW; WANG TENG-YU, TW	IND TECH RES INST, TW	[EN] Method for recycling photovoltaic cell modules	
CSI	South Africa	South Africa	WO002012114165A1	28.09.2011		EKSTEEN JACOBUS JOHANNES, ZA; MWASE JAMES MALUMBO, ZA; PETERSEN JOCHEN, ZA	EKSTEEN JACOBUS JOHANNES, ZA; MWASE JAMES MALUMBO, ZA; PETERSEN JOCHEN, ZA; UNIV CAPE TOWN, ZA; WESTERN PLATINUM LTD, ZA		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002012114165A1&xxxfull=1
CSI	Germany	European Patent	EP000002380736A1	26.04.2010	B29B 17/02	ERGUEN CENGIZ DR, DE	ERGUEN CENGIZ DR, DE		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000002380736A1&xxxdull=1
CSI	Germany	European Patent	EP000002380736B1	26.04.2010	B29B 17/02	ERGUEN CENGIZ DR, DE	ERGUEN CENGIZ DR, DE		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000002380736B1&xxxfuli=1
CSI	United States of America	America	WO002005124892A2	08.06.2005		FAUST TOM, US; HAIMANN RICHARD	FAUST TOM, US		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002005124892A2&xxxfull=1
CIGS		United States of America	US000008834818B2	22.11.2011	C22B 3/04, C22B 15/00, C22B 3/26, C22B 3/08, C22B 7/00	FERRON CESARE G, CA	FERRON CESARE G, CA; MOLYCORP MINERALS CANADA ULC, CA		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008834818B2&xxxfull=1
CIGS	Canada	Canada	WO002012068668A1	22.11.2011	C22B 3/04	FERRON CESARE G, CA		[EN] TREATMENT OF INDIUM GALLIUM ALLOYS AND RECOVERY OF INDIUM AND GALLIUM [FR] TRAITEMENT D'ALLIAGES DINDIUM-GALLIUM ET RECUPÉRATION D'INDIUM ET DE GALLIUM	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002012068668A1&xxxfull=1



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CSI	France	France		18.07.2012	IPCidsses	FIGUET CHRISTOPHE, FR; GOURDEL CHRISTOPHE, FR	Tripphount	EN METHOD FOR FABRICATING A COMPOSITE STRUCTURE TO BE SEPARATED BY EXFOLIATION [FR] PROCÉDÉ POUR FABRIQUER UNE STRUCTURE COMPOSITE DESTINÉE À ÉTRE SÉPARÉE PAR EXFOLIATION	Indeximation International Approximation (International International In
CSI	France	Germany	DE112012003902T5	18.07.2012		Figuet, Christophe, 38920 Crolles, FR; Gourdel, Christophe, Saint Maximin, FR	Soitec, Bernin, FR	[DE] Verfahren zur Herstellung einer durch Abblättern abzutrennenden Verbundstruktur	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=DE112012003902T5&xxxfull=1
CSI	United States of America	European Patent	EP000001975987A2	31.03.2008	H01L 21/3213, H01L 21/02	FLETCHER KRISTIN A, US; JIANG PING, US; KING MACKENZIE, US; KORZENSKI MICHAEL B, US; MINSEK DAVID W, US; VISINTIN PAMELA M, US	ADVANCED TECH MATERIALS, US	[DE] Verfahren zum Abstreifen von Material zur Wafer- Wiedergewinnung [EN] Methods for stripping material for wafer reclamation [FR] Procédés de décapage de matériau pour réclamation de tranche	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000001975987A2&xxxfull=1
CSI	United States of America	United States of America	WO002008121952A1	31.03.2008	C09K 8/02, H01L 21/027	FLETCHER KRISTIN A, US; JIANG PING, US; KING MACKENZIE, US; KORZENSKI MICHAEL B, US; MINSEK DAVID W, US; VISINTIN PAMELA M, US	ADVANCED TECH MATERIALS, US; FLETCHER KRISTIN A, US; JIANG PING, US; KING MACKENZIE, US; KORZENSKI MICHAEL B, US; MINSEK DAVID W, US; VISINTIN PAMELA M, US	[EN] METHODS FOR STRIPPING MATERIAL FOR WAFER RECLAMATION [FR] PROCÉDÉS POUR DÉCAPER UN MATÉRIAU POUR RÉCUPÉRATION DE TRANCHE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002008121952A1&xxxfull=1
CDTE	United States of America	United States of America	US020060275191A1	31.05.2006		FTHENAKIS VASILIIS M, US; WANG WENMING, US	BROOKHAVEN SCIENCE ASS LLC, US	[EN] SYSTEM AND METHOD FOR SEPARATING TELLURIUM FROM CADMIUM WASTE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020060275191A1&xxxfull=1
CDTE	United States of America	United States of America	US020100189612A1	08.04.2010	C01B 19/00, B01J 8/02	FTHENAKIS VASILIS, US; WANG WENMING, US	FTHENAKIS VASILIS; WANG WENMING	[EN] SYSTEM AND METHOD FOR SEPARATING TELLURIUM FROM CADMIUM WASTE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020100189612A1&xxxfull=1
CDTE	United States of America	EP	EP000001888464B1	01.06.2006	C01G 11/02, C22B 61/00, C22B 3/42, C22B 7/00, C22B 17/00, C01G 11/00	FTHENAKIS VASILIS, US; WANG WENMING, US	BROOKHAVEN SCIENCE ASS LLC, US	IDEI HYDROMETALLURGISCHES VERFAHREN ZUM TRENNEN VON TELLUR-ABFALLERODURTEN [EN] HYDROMETALLURGICAL METHOD FOR SEPARATING TELLURIUM WASTE [FR] PROCEDE HYDROMETALLURGIQUE DESTINE A LA SEPARATION DES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000001888464B1&xxxdull=1
CDTE	United States of America	America		01.06.2006		FTHENAKIS VASILIS, US; WANG WENMING, US	BROOKHAVEN SCIENCE ASS LLC, US; FTHENAKIS VASILIS, US; WANG WENMING, US	[EN] SYSTEM AND METHOD FOR SEPARATING TELLURIUM WASTE [FR] SYSTEME ET PROCEDE DESTINES A LA SEPARATION DES DECHETS DE TELLURIUM	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002006130715A2&xxxfull=1
CSI	China	China	CN000105355709A	16.10.2015		FU SHAOYONG; XIONG ZHEN; ZHOU LU	CHANGZHOU TRINA SOLAR ENERGY	[EN] Glass separation method for crystalline silicon solar cell module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000105355709A&xxxfull=1
CSI	Taiwan, Republic of China	Taiwan, Republic of China	TW000202204060A	30.07.2020		FU YAW-SHYAN, TW; HSU KUO-CHIN, TW; HU CHIN- CHIH, TW; HUNG CHIA-TSUNG, TW; KO HAO-WEI, TW; LIN SHI-REN, TW; LIU CHENG-CHEN, TW; MA YI-JUN, TW	ACON HOLDING INC, TW; NATIONAL UNIV OF TAINAN,	[EN] Solar cell module mobile recycling system capable of saving the transportation cost and completely recycling the solar cell module without using any fuel	
OPV	United States of America	United States of America	US000009203030B2	21.03.2014		FUENTES-HERNANDEZ CANEK, US; KIPPELEN BERNARD, US; MOON ROBERT, US; YOUNGBLOOD JEFFREY P, US; ZHOU YINHUA, US	GEORGIA TECH RES INST, US; PERDUE RES FOUNDATION, US; PURDUE RESEARCH FOUNDATION, US; US AGRICULTURE, US	[EN] Recyclable organic solar cells on substrates comprising cellulose nanocrystals (CNC)	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000009203030B2&xxxfull=1
CSI	Japan	Japan	JP002016203093A	22.04.2015	H01L 31/042	FUJII NOBUYUKI; NAKA JIRO; NAKAGAWA YASUYUKI	MITSUBISHI ELECTRIC CORP	[EN] RECYCLING APPARATUS AND RECYCLING METHOD OF SOLAR BATTERY PANEL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002016203093A&xxxfull=1
CSI	Japan	Japan	JP002016036756A	06.08.2014	B09B 5/00, H02S 30/10	FUJITA KOUJI	DOWA ECO SYSTEM CO LTD	[EN] RECYCLING METHOD OF SOLAR CELL MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002016036756A&xxxfull=1
CSI	Japan		JP002000269535A	13.01.2000	E04D 13/18, H01L 31/04, E04D 3/40	FUKAE KIMITOSHI; ITOYAMA SEIKI; MAKITA HIDEHISA; SASAOKA MAKOTO; SHIOMI SATORU	CANON KK	[EN] SOLAR BATTERY MODULE AND POWER GENERATING DEVICE AND METHOD FOR SEPARATING THE SOLAR BATTERY MODULE AND METHOD FOR REPRODUCING THE MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002000269535A&xxxfull=1
CSI	Japan	Japan	JP002015229126A	03.06.2014	B09B 5/00, H01L 31/048	FUKAMI TAKUO; NISHIMURA TETSUO	NIHON SUPERIOR CO LTD	[EN] RECYCLING METHOD OF SOLAR BATTERY PANEL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002015229126A&xxxfull=1
CSI	Japan	Japan	JP002015217372A	20.05.2014		FUKAMI TAKUO; NISHIMURA TETSUO	NIHON SUPERIOR CO LTD	[EN] REGENERATION METHOD OF SOLAR BATTERY PANEL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002015217372A&xxxfull=1
CSI	Japan	European Patent	EP000002241381A1	25.12.2008	C22B 7/00, C22B 15/00, C22B 19/30, C22B 3/46, C25C 7/06, C22B 1/00, C22B 3/04, C22B 58/00	FURUYAMA TOMOYUKI, JP; HOMMA TETSUYA, JP; MORIKAKU AKIHIRO, JP; TANAKA KUMPEI, JP; UBUSAWA TOMOYUKI, JP	SHIBAURA INST TECHNOLOGY, JP	[DE] VERFAHREN ZUR WIEDERVERWERTUNG VON NÜTZLICHEM METALL [EN] METHOD OF RECYCLING USEFUL METAL [FR] PROCÉDÉ DE RECYCLAGE DE MÉTAL UTILE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000002241381A1&xxxfull=1



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	Country of Applicant		Publication NO		IPC-classes				
CSI	Applicant Japan	United States of America	US000008317896B2	Date 25.12.2008	B22F 9/04	Invenor FURUYAMA TOMOYUKI, JP; HOMMA TETSUYA, JP; MORIKAKU AKIHIRO, JP; TANAKA KUMPEI, JP; UBUSAWA TOMOYUKI, JP	Applicant FURUYAMA TOMOYUKI, JP; HOMMA TETSUYA, JP; MORIKAKU AKIHIRO, JP; SHIBAURA INST TECHNOLOGY, JP; TANAKA KUMPEI, JP; UBUSAWA TOMOYUKI, JP	Title [EN] Method of recycling useful metal	Document https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008317896B2&xxxdull=1
CSI	United States of America	United States of America	US020110017020A1	25.12.2008		FURUYAMA TOMOYUKI, JP; HOMMA TETSUYA, JP; MORIKAKU AKIHIRO, JP; TANAKA KUMPEI, JP; UBUSAWA TOMOYUKI, JP	SHIBAURA INST TECHNOLOGY, JP	[EN] METHOD OF RECYCLING USEFUL METAL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020110017020A1&xxxfull=1
CSI	China	China	CN000108839943A	19.07.2018	B65D 71/04	GE XIANPING; GU MINGMING; LU ZHENYU; SUN QUAN; XU JIANMEI; ZHANG YINGBIN	TIANHE LIGHT ENERGY CO LTD; YANCHENG TIANHE GUONENG PHOTOVOLTAIC TECH CO LTD	[EN] Recyclable photovoltaic module packing and transport method, and structural assembly	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000108839943A&xxxfull=1
CSI	China	China	CN000212760315U	07.09.2020	23/14	MINGYU; LLAQ QIAN; MA CHONGZHEN; MA YUNFENG; WEI CHENJUAN; YANG ZIQI; ZHANG JIANWEN; ZHANG ZHANSHENG; ZHENG LU	LTD; PHOTOVOLTAIC INDUSTRY TECH BRANCH OF	[EN] Recovery device of broken glass photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000212760315U&xxxdull=1
CSI	Italy	European Patent	EP000002997169B1	09.05.2014	B03B 9/06, C22B 7/00, C22B 17/00	GRANATA GIUSEPPE, IT; MOSCARDINI EMANUELA, IT; PAGNANELLI FRANCESCA, IT; TORO LUIGI, IT		[DE] VERFAHREN ZUR BEHANDLUNG VON AUSGESCHALTETEN PV-MODULEN [EN] PROCESS FOR TREATING SPENT PHOTOVOLTAIC PANELS [EN] PROCEDE DE TRAITEMENT DES PANNEAUX PHOTOVOLTAIQUES USAGÉS	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000002997169B1&xxxdull=1
CSI	Italy	Italy	WO002014184816A1	09.05.2014	C22B 7/00, B03B 9/06, C22B 17/00	GRANATA GIUSEPPE, IT; MOSCARDINI EMANUELA, IT; PAGNANELLI FRANCESCA, IT; TORO LUIGI, IT		[EN] PROCESS FOR TREATING SPENT PHOTOVOLTAIC PANELS [FR] PROCÉDÉ DE TRAITEMENT DES PANNEAUX PHOTOVOLTAÏQUES USAGÉS	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002014184816A1&xxxfull=1
PO	Belgium	Belgium	WO002022069435A1	28.09.2021	C07C 21/20, H01L 21/00	GROEBER CHRISTIAN, DE; KANG JOO-HEE, FR; PITTROFF MICHAEL, DE; REVELANT DENIS, FR	SOLVAY, BE	[EN] A PROCESS FOR THE PURIFICATION OF FLUORINATED OLEFINS [FR] PROCÉDÉ DE PURIFICATION D'OLÉFINES FLUORÉES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002022069435A1&xxxfull=1
CSI	Germany	European Patent	EP000003469635B1	25.01.2018		GROSS HARALD, DE	DE	[DE] VERFAHREN UND VORRICHTUNG ZUM TRENNEN VERSCHIEDENER MATERIALSCHICHTEN EINES VERBUNDBAUTEILS [EI] METHOD AND DEVICE FOR SEPARATING DIFFERENT MATERIAL LAYERS OF A COMPOSITE COMPONENT [FR] PROCÉDÉ	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003469635B1&xxxfull=1
CSI	Germany	United States of America	US000010786982B2	25.01.2018	B32B 38/10, H01L 31/048	GROSS HARALD, DE	GROSS LEANDER KILIAN, DE; GROSS MASCHA ELLY, DE	[EN] Method and device for separating different material layers of a composite component	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000010786982B2&xxxfull=1
CSI	Germany	United States of America	US020190308405A1	25.01.2018		GROSS HARALD, DE	GROSS LEANDER KILIAN, DE; GROSS MASCHA ELLY, DE	[EN] METHOD AND DEVICE FOR SEPARATING DIFFERENT MATERIAL LAYERS OF A COMPOSITE COMPONENT	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020190308405A1&xxxfull=1
CSI	Germany	Germany	WO002018137735A1	25.01.2018		GROSS HARALD, DE	DE	[DE] VERFAHREN UND VORRICHTUNG ZUM TRENNEN VERSCHIEDENER MATERIALSCHICHTEN EINES VERBUNDBAUTELLS [EIN] METHOD AND DEVICE FOR SEPARATING DIFFERENT MATERIAL LAYERS OF A COMPOSITE COMPONENT [FR] PROCÉDÉ	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002018137735A1&xxxfull=1
CSI	China	China	CN000111958352A	07.09.2020	55/06, B24B 55/12, H01L 31/049,	GU XING; HAN JINDOU; HE YINFENG; LEI MINGYU; LIANG HAN; LIU LANG; MA CHONGZHEN; MA YUNFENG; TAO SIYAO; YANG ZIQI; ZHANG ZHANSHENG; ZHENG LU	CHANGSHA RES INST MINING & METALLURGY CO LTD; PHOTOVOLTAIC INDUSTRY TECH BRANCH OF QINGHAI HUANGHE HYDROPOWER DEVLOPMENT CO LTD; QINGHAI HUANGHE HYDROPOWER DEV CO LTD; SPIC HUANGHE HYDROPOWER DEV CO LTD; YELLOW RIVER HYDROPOWER PHOTOVOLTAIC IND TECH CO LTD	[EN] System and method for recycling backboard of photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000111958352A&xxxfull=1



	Country of								
PV Type	Applicant	Country	Publication NO	Date	IPC-classes	Inventor	Applicant	Title	Document
PO	China	China	CN000212399026U	07.09.2020		LIANG HAN; LIU LANG; MA CHONGZHEN; MA YUNFENG; TAO SIYAO; YANG ZIQI; ZHANG ZHANSHENG; ZHENG LU	CHANGSHA RES INST MINING & METALLURGY CO LTD; PHOTOVOLTAC IDDUSTRY TECH BRANCH OF QINGHAI HUANGHE HYDROPOWER DEVELOPMENT CO LTD; QINGHAI HUANGHE HYDROPOWER DEV CO LTD; SPIC HUANGHE HYDROPOWER DEV CO LTD; YELLOW RIVER HYDROPOWER PHOTOVOLTAIC IND TECH CO LTD	[EN] Backboard recovery system of photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000212399026U&xxxduil=1
CSI	China	China	CN000112371256A	04.11.2020	B02C 7/08, C03B 5/00, C03B 3/00, C03B 1/00, B02C 13/20, C03C 1/00	GUO BISHUI	NINGBO AOGE ELECTRONIC TECH CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000112371256A&xxxfull=1
CSI	China	European Patent	EP000004009385A1	26.12.2019		GUO ZHIQIU, CN; JIN YEYI, CN; WANG JUAN, CN	JINKO SOLAR CO LTD, CN; ZHEJIANG JINKO SOLAR CO LTD, CN	IDEI VERFAHREN ZUR HERSTELLUNG EINER PHOTOVOLTAISCHEN ANORDNUNG [EN] FABRICATION METHOD FOR PHOTOVOLTAIC ASSEMBLY [FR] PROCÉDÉ DE FABRICATION D'UN ENSEMBLE PHOTOVOLTAIQUE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000004009385A1&xxxfuil=1
CSI	China	China	CN000110841786A	27.11.2019	B07B 1/46, H01L 31/18	guo zhiqiu; hu jianguan; jin hao; liu lifang	JINKO SOLAR CO LTD; JINKO SOLAR HOLDING CO LTD	[EN] Waste photovoltaic module recycling method	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110841786A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR000102185429B1	29.01.2020	H01L 31/18	HAN JAE HAK; KIM SUNG JI; LEE CHEOL SONG; SONG KI TAEK, KR	DAEEUN CO LTD, KR	[EN] A Disassembling System of Unusable Solar Module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000102185429B1&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102013039535A	12.10.2011	H01L 31/18	HAN JONG WOK, KR; JEONG YEONG SIK, KR	HAN JONG WOK, KR; JEONG YEONG SIK, KR	[EN] RECYCLING SOLAR PANEL MODULE AND MANUFACTURE METHOD THEREOF	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102013039535A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102013060708A	30.11.2011	H01L 31/04, B03B 9/06, B09B 5/00	HAN KYU WON, KR; LEE GANG WOO, KR; LEE JAE JEONG, KR; MOON DONG HYUN, KR; SHIN HYUNG JOON, KR	YOOSUNG CO LTD, KR	[EN] RECYCLING METHOD OF PHOTOVOLTAIC WASTE FACILITY	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102013060708A&xxxfull=1
CSI	Japan	European Patent	EP000003782744A1	05.04.2019	H01L 31/042, B29B 17/02	HARADA HIDEKI, JP; SAKAI NORIYUKI, JP	SOLAR FRONTIER KK, JP	[DE] SOLARZELLENMODULRECYCLINGVERFAHREN UND RECYCLINGVORRICHTUNG [EN] SOLAR CELL MODULE RECYCLING METHOD AND RECYCLING DEVICE [FR] PROCÉDÉ DE RECYCLAGE DE MODULE DE CELLULE SOLAIRE ET DISPOSITIF DE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003782744A1&xxxfull=1
CSI	Japan	United States of America	US020210162729A1	05.04.2019	H01L 31/18, H01L 31/048, B09B 3/00	HARADA HIDEKI, JP; SAKAI NORIYUKI, JP	SOLAR FRONTIER KK, JP	[EN] SOLAR CELL MODULE RECYCLING METHOD AND RECYCLING DEVICE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020210162729A1&xxxfull=1
CSI	Japan	Japan	WO002019203026A1	05.04.2019	B29B 17/02, H01L 31/042	HARADA HIDEKI, JP; SAKAI NORIYUKI, JP	SOLAR FRONTIER KK, JP		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002019203026A1&xxxfull=1
CSI	Japan	China	CN000112703066A	05.04.2019	B29B 17/02, H01L 31/042	HARADA HIDEKI; SAKAI NORIYUKI	SOLAR FRONTIER KK	[EN] SOLAR CELL MODULE RECYCLING METHOD AND RECYCLING DEVICE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000112703066A&xxxfull=1
TF	Japan	America	US000008668157B2	16.12.2011	B24B 1/00	HASHIMOTO SATOSHI, JP; INOUE SATOSHI, JP; KAWATO SHINICHI, JP; SONODA TOHRU, JP	HASHIMOTO SATOSHI, JP; INOUE SATOSHI, JP; KAWATO SHINICHI, JP; SHARP KK, JP; SONODA TOHRU, JP	[EN] Method of recovering film-forming material	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008668157B2&xxxfull=1
TF	Japan	United States of America	US020130292501A1	16.12.2011		HASHIMOTO SATOSHI, JP; INOUE SATOSHI, JP; KAWATO SHINICHI, JP; SONODA TOHRU, JP	HASHIMOTO SATOSHI, JP; INOUE SATOSHI, JP; KAWATO SHINICHI, JP; SHARP KK, JP; SONODA TOHRU, JP		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020130292501A1&xxxfull=1
CSI	Switzerland		WO002019138154A1	28.12.2018		HASHMI GHUFRAN SYED, FI; MARTINEAU DAVID, CH; MYLLYMÄKI TEEMU, FI	SOLARONIX S A, CH	RECYCLING OF ACTIVE MATERIALS [FR] PROCÉDÉ PERMETTANT DE REMETTRE À NEUF DES CELLULES SOLAIRES À PÉROVSKITE	
CSI	United Kingdom	America	US020070021039A1	13.07.2006	B24C 3/00, B24C 5/04	HASLETT BASIL, GB	HASLETT BASIL	[EN] GLASS ETCHING	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020070021039A1&xxxfull=1
CSI	United Kingdom	United Kingdom	WO002007009579A1	03.07.2006	B24C 9/00, B24C 1/04, B24C 7/00	HASLETT BASIL, GB	HASLETT BASIL, GB	[EN] ABRASIVE BLASTING OF GLASS [FR] DECAPAGE PAR PROJECTION D'ABRASIF DE VERRE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002007009579A1&xxxfull=1



DV T	Country of	Country	Publication NO	Date	IPC-classes	lavastas	Applicant	7141-	Desumant
CSI	e Applicant Japan		EP000003178562A1	28.10.2016	IPC-classes	Inventor HATA YUICHI, JP: MATSUDA GENICHIRO, JP:	PANASONIC CORP. JP		Document https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf&
031	Заран	European Patent	EF000003176302A1	28.10.2016		NAMIHIRA TAKAO, JP; UTUMI SYOUGO, JP	FAINAGUNIC CORF, JF		docid=EP000003178562A1&xxxfull=1
CSI	Japan	European Patent	EP000003178562B1	28.10.2016		HATA YUICHI, JP; MATSUDA GENICHIRO, JP; NAMIHIRA TAKAO, JP; UTUMI SYOUGO, JP	PANASONIC CORP, JP		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003178562B1&xxxfull=1
CSI	Japan		EP000003352227A1	16.09.2016	B09B 3/00, B09B 5/00	MOTOJI TOSHIROU, JP; SUMI KAZUHIRO, JP	DAIKIN IND LTD, JP; TOHO KASEI CO LTD, JP	PROCÉDÉ DE RECYCLAGE POUR MODULE DE BATTERIE SOLAIRE	docid=EP000003352227A1&xxxfull=1
CSI	Japan	European Patent	EP000003352227A4	16.09.2016	H01L 31/049, H01L 31/042, C08L 23/08, C08J 11/06, H01L 31/18, B29B 17/02, B32B 38/10, B32B 43/00, B09B 5/00	HAYASHI YOSHIAKI, JP; KAWANISHI TAKANORI, JP; MOTOJI TOSHIROU, JP; SUMI KAZUHIRO, JP	DAIKIN IND LTD, JP; TOHO KASEI CO LTD, JP	[DE] RECYCLINGVERFAHREN FÜR SOLARBATTERIEMODUL [EN] RECYCLING METHOD FOR SOLAR BATTERY MODULE [FR] PROCÉDÉ DE RECYCLAGE POUR MODULE DE BATTERIE SOLAIRE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003352227A4&xxxfull=1
CSI	Japan	European Patent	EP000003352227B1	16.09.2016	B32B 38/10, B29B 17/02, B09B 5/00, H01L 31/18, H01L 31/049, H01L 31/048, H01L 31/042, C08L 23/08, C08J 11/06, B32B 43/00	HAYASHI YOSHIAKI, JP; KAWANISHI TAKANORI, JP; MOTOJI TOSHIROU, JP; SUMI KAZUHIRO, JP	DAIKIN IND LTD, JP; TOHO KASEI CO LTD, JP	[DE] RECYCLINGVERFAHREN FÖR SOLARBATTERIEMODUL [EN] RECYCLING METHOD FOR SOLAR BATTERY MODULE [FR] PROCÉDÉ DE RECYCLAGE POUR MODULE DE BATTERIE SOLAIRE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003352227B1&xxxfull=1
CSI	Japan	United States of America	US000010388812B2	16.09.2016	H01L 31/18, H01L 31/042, H01L 31/049, B09B 3/00, C08L 23/08, B09B 5/00, C08J 11/06, B29B 17/02, B32B 38/10	HAYASHI YOSHIAKI, JP; KAWANISHI TAKANORI, JP; MOTOJI TOSHIROU, JP; SUMI KAZUHIRO, JP	DAIKIN IND LTD, JP; TOHO KASEI CO LTD, JP		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000010388812B2&xxxfull=1
CSI	Japan	United States of America	US020180254364A1	16.09.2016	B09B 5/00, C08L 23/08, H01L 31/18, B09B 3/00	MOTOJI TOSHIROU, JP; SUMI KAZUHIRO, JP	DAIKIN IND LTD, JP; TOHO KASEI CO LTD, JP		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020180254364A1&xxxfull=1
CSI	Japan	Japan	WO002017047802A1	16.09.2016	B09B 5/00, B09B 3/00	MOTOJI TOSHIROU; SUMI KAZUHIRO, JP	DAIKIN IND LTD, JP; TOHO KASEI CO LTD, JP	PROCÉDÉ DE RECYCLAGE POUR MODULE DE BATTERIE SOLAIRE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002017047802A1&xxxfull=1
CSI	Japan	China	CN000108352418A	16.09.2016	B09B 5/00, B09B 3/00	HAYASHI YOSHIAKI; KAWANISHI TAKANORI; MOTOJI TOSHIROU; SUMI KAZUHIRO	DAIKIN IND LTD; TOHO KASEI CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000108352418A&xxxfull=1
CSI	China	China	CN000108015096A	12.12.2017	B09B 5/00	HE FENGQIN; ZHANG ZHI; ZHENG LU	PHOTOVOLTAIC INDUSTRY TECH BRANCH COMPANY HUANGHE HYDROPOWER DEVELOPMENT CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000108015096A&xxxfull=1
CSI	China	China	CN000113976597A	02.11.2021	H01L 31/18, B09B 3/70, B09B 101/00	HE LONGGUAN; LUO JIAN; WANG XIAOLIANG	XUANJIN SHANGHAI ENVIRONMENTAL TECH CO LTD	[EN] Low-energy-consumption method for separating and recycling all parts in photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000113976597A&xxxfull=1
CSI	China	China	CN000113617799A	04.08.2021	B09B 5/00, B02C 23/14	HE LONGGUAN; LUO JIAN; WANG XIAOLIANG	XUANJIN SHANGHAI ENVIRONMENTAL TECH CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000113617799A&xxxfull=1
CSI	China	China	CN000212069643U	13.02.2020	B08B 3/02, H02S 40/10	HE QUANJUN	SICHUAN FUYILIAN INF TECH CO LTD		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000212069643U&xxxfull=1
CSI	Switzerland	United States of America	US020120270475A1	08.10.2009		HOFER ADOLF, CH; SUTER PASCAL, CH	HOFER ADOLF, CH; KOMAX HOLDING AG, CH; SUTER PASCAL, CH		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020120270475A1&xxxfull=1
CSI	Taiwan, Republic of China	. ,	KR102022048836A	13.10.2020	10/00, F23G 5/00, B01D 46/00	HONG KOOK SUN, KR	HONG KOOK SUN, KR		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102022048836A&xxxfull=1
CSI	Taiwan, Republic of China	United States of America	US020220094299A1	28.12.2020	H02S 99/00	HSIEH NENG-WEN, TW; LI CHIN-YUEH, TW; LIN CHIH- LUNG, TW; SUNG MU-HSI, TW; WANG TENG-YU, TW	IND TECH RES INST, TW		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020220094299A1&xxxfull=1
TF	United States of America	United States of America	WO002010017160A2	04.08.2009	H01L 21/027, G03F 7/42	HSU ROBERT MING-ANN; KORZENSKI MICHAEL B, US; TANG LILLIAN CHING-HSUAN	ADVANCED TECH MATERIALS, US; ATMI TAIWAN CO LTD; HSU ROBERT MING-ANN; KORZENSKI MICHAEL B, US; TANG LILLIAN CHING-HSUAN		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002010017160A2&xxxfull=1



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PV Type	Applicant	Country	Publication NO	Date	IPC-classes	Inventor		Title	Document
CSI	China	China	CN000111804697A	12.06.2020	B23K 26/362, B32B 43/00, B09B 5/00	HUANG GUOPING; JIANG YASHUAI; LI JINGNAN; SUN GUAN; YAN XUN; ZHUANG HAO	CECEP SOLAR ENERGY TECHNOLOGY ZHENJIANG CO LTD	[EN] Photovoltaic module recycling method based on laser etching pre-deadhesion technique and post stripping device thereof	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000111804697A&xxxfull=1
CSI	China	China	CN000211801385U	02.01.2020	B02C 18/16, B01D 47/02, B02C 23/16, B08B 15/04	HUANG SHIZHI; YAN JIERONG; ZHANG BAOZHEN	FUJIAN DEHUA JIEBAO CERAM CO LTD	[EN] Material recovery device for ceramic faceplate production	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000211801385U&xxxfull=1
CSI	United States of America	United States of America	US000010385421B2	14.05.2018	C22B 3/00, C22B 15/00, C22B 25/06, C01B 33/037, C01B 33/02	HUANG WEN-HSI, US; TAO MENG, US	HUANG WEN HSI, US; TAO MENG, US; UNIV ARIZONA STATE, US	[EN] Recovery of valuable or toxic metals from silicon solar cells	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000010385421B2&xxxfull=1
CSI	United States of America	United States of America	US020180291477A1	14.05.2018	C22B 25/06, C01B 33/037, C22B 3/00, C22B 15/00	HUANG WEN-HSI, US; TAO MENG, US	HUANG WEN HSI, US; TAO MENG, US	[EN] RECOVERY OF VALUABLE OR TOXIC METALS FROM SILICON SOLAR CELLS	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020180291477A1&xxxfull=1
CSI	United States of America	United States of America	WO002017100443A1	08.12.2016	B03B 1/04	HUANG WEN-HSI, US; TAO MENG, US	UNIV ARIZONA STATE, US	[EN] RECOVERY OF VALUABLE OR TOXIC METALS FROM SILICON SOLAR CELLS [FR] RÉCUPÉRATION DE MÉTAUX PRÉCIEUX OU TOXIQUES À PARTIR DE CELLULES SOLAIRES AU SILICIUM	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002017100443A1&xxxfull=1
CSI	China	China	CN000108823411A	11.06.2018	C22B 5/16, C10L 3/00, C01B 33/021, C01B 33/12	HUANG ZHE; QIN BAOJIA; QIU RONGLIANG; RUAN JUJUN	UNIV SUN YAT SEN	[EN] Method for recycling metal and energy gas from waste solar panel	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000108823411A&xxxfull=1
CSI	European Patent	European Patent	EP000003838400A1	17.12.2019	20/30	HUCKABA ARON, CH; NAZEERUDDIN MOHAMMAD KHAJA, CH; QUEEN WENDY LEE, CH; SUN DANIEL TEAV, CH; SUTANDO ALBERTUS ADRIAN, ID	EPFL TTO, CH	[DE] PEROWSKIT-SOLARZELLE MIT ADSORPTIONSMATERIAL ZUR ADSORPTION VON TOXISCHEN MATERIALIEN [EN] PEROVSKITE SOLAR CELL PROVIDED WITH AN ADSORBENT MATERIAL FOR ADSORBING TOXIC MATERIALS [FR] CELLULE 	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003838400A1&xxxfull=1
CSI	Taiwan, Republic of China	United States of America	US020120312747A1	12.06.2011	B01D 61/08	IANG JR-JUNG, TW	IANG JR-JUNG, TW	[EN] METHOD AND APPARATUS FOR RECYCLING AND TREATING WASTES OF SILICON WAFER CUTTING AND POLISHING PROCESSES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf8 docid=US020120312747A1&xxxfull=1
CSI	Japan	Japan	JP002018086651A	07.12.2017	B02C 19/10	IBARADA NAOKI; KURIHARA KOJI; OGASAWARA SHINOBU; TSUBOI NOBUYUKI; TSUSHIMA TAKUYA	MITSUBISHI ELECTRIC CORP	[EN] SOLAR BATTERY MODULE RECYCLING METHOD AND SOLAR BATTERY MODULE RECYCLING DEVICE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002018086651A&xxxfull=1
CSI	Japan	Japan	JP002018086651A	07.12.2017	B02C 19/10	IBARADA NAOKI; KURIHARA KOJI; OGASAWARA SHINOBU; TSUBOI NOBUYUKI; TSUSHIMA TAKUYA	MITSUBISHI ELECTRIC CORP	[EN] SOLAR BATTERY MODULE RECYCLING METHOD AND SOLAR BATTERY MODULE RECYCLING DEVICE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002018086651A&xxxfull=1
CSI	Japan	Japan	JP002020126990A	05.02.2019		IGARASHI GORO	IGARASHI GORO	[EN] METHOD OF RECYCLING PHOTOELECTRIC CONVERSION LAYER	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002020126990A&xxxfull=1
CSI	Japan	Japan	JP002019030861A	07.08.2017	B01J 20/20, B01J 20/34	IGARASHI GORO	IGARASHI GORO	[EN] RECYCLING METHOD OF PHOTOVOLTAIC POWER GENERATION MODULE USING DRY DISTILLATION	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002019030861A&xxxfull=1
CSI	Japan	Japan	JP002018140353A	28.02.2017	B09B 3/00	IMOO MAKOTO; ONO HIROYA; OTOMO YUICHI; SAGAE MITSURU; WADA NAOYA	AC CO LTD; KINKI KOGYO; MICRON METAL CO LTD; R2 SOLUTION LLC	[EN] GLASS MEMBER SEPARATION METHOD AND GLASS MEMBER SEPARATION SYSTEM	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002018140353A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR000102199179B1	02.06.2020	B09B 5/00	JEONG SEONG DAE; KIM JEONG YUN; LEE SEUNGIL	RESET COMPANY CO LTD, KR	[EN] AUTOMATIC FLAKING APPARATUS FOR PHOTOVOLTAIC PANEL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000102199179B1&xxxfull=1
CSI	Korea (South)	Japan	JP002021190676A	11.08.2020	B09B 5/00, B09B 3/00	JEONG SEONG DAE; KIM JONG YUN; LEE SEUNG-IL	RESETCOMPANY CO LTD	[EN] AUTOMATED PEELING DEVICE FOR SOLAR PANEL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf8 docid=JP002021190676A&xxxfull=1
CSI	China	China	CN000105312303A	21.04.2015	B09B 5/00	JI ZHICHAO	CHANGZHOU TRINA SOLAR ENERGY	[EN] No-damage recycling method for photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf8 docid=CN000105312303A&xxxfull=1
CSI	China	China	CN000209810908U	29.04.2019	B23P 19/04	JIANG GENSHEN	JIANGSU JINGBAO ENERGY ENG CO LTD	[EN] Solar panel recycling device	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf8 docid=CN000209810908U&xxxfull=1
CSI	China	China	CN000108346715A	09.02.2018		JIANG LIANGXING; LAI YANQING; LI JIE; LIU FANGYANG; LIU YEXIANG	UNIV CENTRAL SOUTH	[EN] Recycling method for silicon solar cell	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf8 docid=CN000108346715A&xxxfull=1
CSI	Korea (South)	United States of America	US000010847324B2	24.10.2016	9/20, H01L 21/00, H01L 21/66,	JIN YOUNG UN, KR; JUNG HYUN SUK, KR; KIM BYEONG JO, KR; KIM DONG HOE, KR; KWON SEUNG LEE, KR; LEE DONG GEON, KR; PARK SO YEON, KR	GLOBAL FRONTIER CENTER FOR MULTISCALE ENERGY, KF; GLOBAL FRONTIER CT MULTISCALE ENERGY SYSTEMS, KR; RES & BUSINESS FOUNDATION SUNGYUNKWAN, KR; RESEARCH & BUSINESS FOUND SUNGKYUNKWAN UNIV, KR	[EN] Method for recycling perovskite-based photoelectric conversion element	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000010847324B2&xxxfull=1



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CSI	Applicant Korea (South)	Country United States of America	Publication NO US020180308642A1		IPC-classes B08B 3/08, H01L 51/44	Inventor JIN YOUNG UN, KR; JUNG HYUN SUK, KR; KIM BYEONG JO. KR: KIM DONG HOE. KR: KWON SEUNG	Applicant GLOBAL FRONTIER CT MULTISCALE ENERGY SYSTEMS, KR; RESRARCH & BUSINESS FOUNDATION	Title [EN] METHOD FOR RECYCLING PEROVSKITE-BASED PHOTOELECTRIC CONVERSION ELEMENT	Document https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020180308642A1&xxxfull=1
						LEE, KR; LEE DONG GEON, KR; PARK SO YEON, KR	SUNGKYUNKWAN UNIV, KR		
CSI	Korea (South)	Korea (South)	KR102015101525A	26.02.2014	H01L 31/18	JUNG BYUNG JO, KR; KIM JIN HYOK, KR; LEE HAK SOO, KR; PARK NO CHANG, KR; SEO DONG HWAN, KR	KOREA INTERFACIAL SCIENCE AND ENGINEERING INST, KR	[EN] THE RECYCLING METHOD OF SOLAR BATTERY CELL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102015101525A&xxxfull=1
TF	Korea (South)	Korea (South)	KR000101916637B1	17.07.2018	H01L 31/18	JUNG SUNG HUN; KANG JI HOON; PARK SUN OK	CNI CO LTD, KR	[EN] Apparatus for manufacturing thin silicon solar cell module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101916637B1&xxxfull=1
CSI	Japan	Japan	JP002016203061A	17.04.2015	H01L 31/042, B09B 5/00	KADO TOMOHIKO; MIYOSHI SHINJI; NAKANOWATARI YUYA; SUGA YUICHIRO; TAKIMOTO YUKIO; WATANABE MAKOTO; YANAI TOSHIYUKI	NPC INC	[EN] RECYCLING APPARATUS OF SOLAR BATTERY MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002016203061A&xxxfull=1
CSI	Japan	European Patent	EP000003281972A1	08.04.2016	B09B 3/00, H01L 31/048	KAMO TOHRU, JP	AIST, JP	[DE] VERFAHREN ZUR SOLUBILISIERUNG VON VERNETZTEM EVA UND VERFAHREN ZUR RÜCKGEWINNUND DES ROHSTOFFS AUS GEBRAUCHTER SOLARZELLE DURCH AWWENDUNG DES SOLUBILISIERUNGSVERFAHRENS [EN] METHOD FOR SOLUBILIZING	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003281972A1&xxxdull=1
CSI	Japan	Japan	JP002016190177A	31.03.2015	B09B 3/00	KANEKO MASAHIKO; MIZUGUCHI HITOSHI; TAKAHASHI HIROO	UNIV SHINSHU	[EN] METHOD FOR RECOVERING VALUABLE MATERIAL FROM SOLAR BATTERY PANEL AND PROCESSING DEVICE FOR RECOVERING THE SAME	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002016190177A&xxxfull=1
CSI	Japan	Japan	JP002004042033A	16.05.2003	B09B 5/00, H01L 31/04	KANESHIRO TSUNEO; SHIMAMURA YORIFUMI; YAMAUCHI KIYOSHI	KAWATETSU TECHNO RES KK; SHIMAMURA BIIMU KK	[EN] METHOD OF RECOVERING SILICON WAFER AND TEMPERED GLASS FROM SOLAR BATTERY MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002004042033A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102020080618A	27.12.2018	E04D 1/34, H02S 20/24, H02S 20/25, H01L 31/042	KANG GEON MIN, KR; KANG SEON HEUI; PARK KWANG WOO; YANG JU SUK	KANG GEON MIN, KR	[EN] Manufacturing method of loop filler for environmentally friendly solar panel installation and loop filler for environmentally friendly solar panel installation	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102020080618A&xxxfull=1
PO	Belgium	Belgium	WO002022069434A1	28.09.2021	H01L 21/00, C07C 21/20	KANG JOO-HEE, FR; PERIN ERIC, FR; PITTROFF MICHAEL, DE; REVELANT DENIS, FR	SOLVAY, BE	[EN] A PROCESS FOR THE PURIFICATION OF FLUORINATED OLEFINS IN GAS PHASE [FR] PROCÉDÉ DE PURIFICATION D'OLÉFINES FLUORÉES EN PHASE GAZEUSE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002022069434A1&xxxfull=1
CSI	Korea (South)	Korea (South)	KR000101256574B1	14.11.2011	B09B 5/00, H01L 31/042	KANG SUK MIN, KR; RYU HO JIN, KR	KOREA RES INST CHEM TECH, KR	[EN] METHOD FOR RECYCLING SILICON FROM WASTE SOLAR MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000101256574B1&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102012105330A	15.03.2011	B09B 3/00	KANG SUK MIN, KR; RYU HO JIN, KR	KOREA RES INST CHEM TECH, KR	[EN] METHOD FOR RECYCLING SILICON FROM WASTE SOLAR MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102012105330A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102012041290A	27.08.2010	B09B 3/00	KANG SUK MIN, KR; RYU HO JIN, KR	KOREA RES INST CHEM TECH, KR	[EN] METHOD FOR RECYCLING SILICON FROM WASTE SOLAR MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102012041290A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102012000148A	25.06.2010	B09B 3/00, B09B 5/00	KANG SUK MIN, KR; RYU HO JIN, KR	KOREA RES INST CHEM TECH, KR	[EN] METHOD FOR RECYCLING SILICON FROM WASTE SOLAR MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102012000148A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102011031688A	21.09.2009	F23G 7/00, B01D 11/00	KANG SUK MIN, KR; RYU HO JIN, KR	KOREA RES INST CHEM TECH, KR	[EN] THE SOLAR CELL RECYCLING METHODE FROM THE WASTE SOLAR MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102011031688A&xxxfull=1
CSI	Japan	China	CN000111604349A	05.08.2019		KANO KIMITOSHI	KANKYO HOZEN SERVICE CO LTD	[EN] An electrical component recovery device and recycling system for solar cell modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000111604349A&xxxfull=1
CSI	Japan	Korea (South)	KR102020103517A	07.08.2019	H01L 31/02, H01L 31/049	KARINO MASATOSHI	KANKYOHOZEN SERVICE CO LTD, JP	[EN] Electrical member recovery device and Recycling system of the solar cell module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102020103517A&xxxfull=1
CSI	Japan	of China	TW000202031378A	06.08.2019	B09B 3/00	KARINO MASATOSHI, JP	KANKYO HOZEN SERVICE CO LTD, JP	[EN] Electrical component recycling device and recycling system for solar cell module including a supply part (20), a brush roller (40) and a pressing means (50)	
CSI	Germany	European Patent	EP000003140093B1	30.04.2015	C08J 7/02, C08J 11/04, B29L 31/00, B29K 105/26, B29K 29/00	KERNBAUM SEBASTIAN, DE; LOVIS FLORIAN, DE; SEIBT HORST, DE	SAPERATEC GMBH, DE	[DE] VERFAHREN UND VORRICHTUNG ZUR WIEDERVERWERTUNG VON VERBUNDGLAS [EN] METHOD AND APPARATUS FOR RECYCLING LAMINATED GLASS [FR] PROCÉDÉ ET APPAREIL DE RECYCLAGE DU VERRE FEUILLETÉ	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003140093B1&xxxfull=1



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PV Type TF	Applicant Germany	Country United States of America	Publication NO US020200238679A1	13.04.2020	IPC-classes B01J 8/00, C09K 13/02, H01L 31/042, C08J 11/08, C08J 11/06, B03B 9/06, C09K 13/00	Inventor KERNBAUM SEBASTIAN, DE; SEIBT HORST, DE	Applicant SAPERATEC GMBH, DE	Title [EN] FACILITY FOR SEPARATING LAYERS IN MULTILAYER SYSTEMS	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020200238679A1&xxxfull=1
CSI	Germany	United States of America	US020160214368A1	22.03.2016		KERNBAUM SEBASTIAN, DE; SEIBT HORST, DE	KERNBAUM SEBASTIAN, DE; SEIBT HORST, DE	[EN] Method For Separating Multilayer Systems	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020160214368A1&xxxfull=1
TF	United States of America	United States of America	US020200282432A1	22.05.2020	B02C 23/38, B02C 21/00, B02C 23/10	KHADILKAR CHANDRASHEKHAR S, US	OWENS BROCKWAY GLASS CONTAINER, US	[EN] Obtaining Cullet from Thin Film Solar Modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020200282432A1&xxxfull=1
TF	United States of America	United States of America	US000010688535B1	10.01.2018	B02C 21/00, B02C 23/38, B07C 5/342, H01L 31/048, H01L 31/02, H01L 31/0296, H01L 31/0445	KHADILKAR CHANDRASHEKHAR S, US	OWENS BROCKWAY GLASS CONTAINER, US	[EN] Obtaining cullet from thin film solar modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000010688535B1&xxxdull=1
CSI	Korea (South)	Korea (South)	KR102021148684A	01.06.2020	B09B 5/00	KIM HYON SOO, KR	DYNAMIC IND, KR	[EN] Cracked glass separation apparatus from recycling solar panel	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102021148684A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102016069643A	09.12.2014	B09B 3/00	KIM JAE IL, KR	LTD PARTNERSHIP JUAN ENERGY, KR	[EN] METHOD FOR RECYCLING SILICON FROM WASTE SOLAR MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102016069643A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102020034100A	21.09.2018		KIM JONG HYUN; LEE CHEOL SONG; SONG KI TAEK, KR	DAEEUN CO LTD, KR	[EN] A Removing Device of Unusable Solar Module and A Recycling System of Unusable Solar Module Having the Same	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102020034100A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102021071267A	06.12.2019	B07C 5/34, B07C 5/36, G06Q 50/10) KIM SEONG IL, KR	INFINITY ENERGY CO LTD, KR	[EN] Solar Power Smart Waist Sorting System Through Recognition of Recycling Mark And Method Thereof	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102021071267A&xxxfull=1
CSI	United States of America	United States of America	US020220184939A1	14.06.2021	B65G 1/02, H02S 99/00	KIM TAESUNG, US	KIM TAESUNG, US	[EN] METHODS AND SYSTEMS FOR RECYCLING END-OF-LIFE PHOTOVOLTAIC MODULES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020220184939A1&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102014025003A	20.08.2012		KIM YOUNG JIN, KR; LEE JAE RYEONG, KR	KNU INDUSTRY COOPERATION FOUND, KR	[EN] DEVICE FOR RECYCLING CELL FROM SOLAR MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102014025003A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR000102154030B1	16.04.2019	H02S 10/00, B65G 13/02	KIM YOUNG KOOK, KR	KIM YOUNG KOOK, KR	[EN] Apparatus for recycling solar cell module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000102154030B1&xxxfull=1
CSI	Japan	Japan	JP002014104406A	27.11.2012	B09B 3/00	KIMURA MASANORI	YOKOHAMA YUSHI KOGYO KK	[EN] SOLAR CELL MODULE RECYCLING METHOD	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002014104406A&xxxfull=1
CDTE	Hungary	United States of America	US000010683565B2	16.04.2018	H01L 31/0296, C22B 7/00, C22B 3/00, H01L 31/042	KISS ZOLTAN J, HU	KISS ZOLTAN J, HU	[EN] Method of reclaiming cadmium and tellurium from CdTe for CdTe photovoltaic modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000010683565B2&xxxfull=1
CDTE	Hungary	United States of America	US020190316224A1	16.04.2018	H01L 31/0296, C22B 7/00, H01L 31/042	KISS ZOLTAN J, HU	KISS ZOLTAN J, HU	[EN] METHOD OF RECLAIMING CADMIUM AND TELLURIUM FROM CDTE FOR CDTE PHOTOVOLTAIC MODULES	// https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020190316224A1&xxxfull=1
CSI	Germany	Germany	DE102008049004B3	25.09.2008		Konrad, Benjamin, DiplIng. (FH), 01139 Dresden, DE; Werzner, Kristin, DiplIng., 09600 Oberschöna, DE	Sunicon AG, 09599 Freiberg, DE	[DE] Spaltsieb [EN] Device for separating mixture of glass breakage and cell breakage i.e. silicon broken wafer, during recycling of old solar module, has rods that together with counter wall form	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=DE102008049004B3&xxxfull=1
CSI	Japan	Japan	JP002011173099A	25.02.2010	B09B 5/00, H01L 31/042	KUSHIYA KATSUMI	SHOWA SHELL SEKIYU	[EN] METHOD OF RECYCLING SOLAR CELL MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002011173099A&xxxfull=1
CIGS	Japan	European Patent	EP000001830411A1	22.12.2005	H01L 31/048	KUSHIYA KATSUMI, JP; TANAKA MANABU, JP	SHOWA SHELL SEKIYU, JP	[DE] DÜNNFILM-SOLARZELLENMODUL AUF CIS-BASIS, VERFAHREN ZU SEINER HERSTELLUNG UND VERFAHREN ZUM TRENNEN EINES SOLARZELLENMODULS [EN] CIS BASED THIN FILM SOLAR CELL MODULE, METHOD FOR PRODUCING THE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000001830411A1&xoofull=1
CIGS	Japan	United States of America	US020080105294A1	22.12.2005	H01L 51/48, B32B 38/10, B32B 37/12	KUSHIYA KATSUMI, JP; TANAKA MANABU, JP	SHOWA SHELL SEKIYU, JP	[EN] Cis Type Thin-Film Photovoltaic Module, Process for Producing the Photovoltaic Module, and Method of Separating the Module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020080105294A1&xxxfull=1
CIGS	Japan	Japan	WO002008102457A1	22.02.2007	H01L 31/032	KUSHIYA KATSUMI; OKAZAWA TADASHI	KUSHIYA KATSUMI; OKAZAWA TADASHI; SHOWA SHELL SEKIYU, JP	[EN] METHOD OF RECOVERING CONSTITUENT MEMBER OF CIS TYPE THIN-FILM SOLAR CELL MODULE [FR] PROCÉDÉ DE RÉCUPÉRATION D'ÉLÉMENTS CONSTITUTIES D'UN MODULE DE CELLULE SOLAIRE EN COUCHES MINCES DE TYPE CIS	docid=WO002008102457A1&xxxfull=1



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D) / T	Country of	Courtes.	Publication NO	Dete	IPC-classes		Applicant	Title	Desument
PV Type CIGS	Japan	Japan	JP002006179626A	22.12.2004	H01L 31/042	KUSHIYA KATSUMI; TANAKA MANABU	SHOWA SHELL SEKIYU		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002006179626A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102020095749A	01.02.2019	C22B 4/00	KYOUNGKEUN YOO	KOREA MARITIME UNIV IND ACAD, KR	[EN] RECYCLING METHOD FOR SPENT SOLAR MODULE USING PYROMETALLURGY	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102020095749A&xxxfull=1
CSI	China	China	CN000113857216A	29.09.2021	H01L 31/18	LAI DENGGUO; WANG YIN; XU XINHAI	INST URBAN ENVIRONMENT CAS	[EN] Method for recycling waste photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000113857216A&xxxfull=1
CSI	China	China	CN000110624936A	27.09.2019	B09B 5/00	lai dengguo; wang yin; xu xinhai	INST URBAN ENVIRONMENT CAS	[EN] Waste photovoltaic module dismounting method capable of realizing silicon slice integral recycling	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110624936A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102020114634A	29.03.2019	B02C 23/08	LEE JONG JO, KR	KUMKANG ENG CORP, KR	[EN] RECYCLING METHOD FOR UNUSABLE SOLAR MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102020114634A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR000102283519B1	17.08.2020	H02S 10/00	LEE KYOUNG HEE; SUE BO SUNG; SUE YONG GYO	DAEWON GLOBAL SYSTEM INTEGRATION CO LTD, KR; IL SUNG TECH CO LTD, KR	[EN] Crushing and Recovery Unit for Dry Recycling of Solar Waste Module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000102283519B1&xxxfull=1
CSI	Korea (South)	United States of America	US020220194842A1	23.12.2020	B32B 43/00, C03C 12/02, C09D 5/33, B08B 7/00, B09B 3/00	LEE YONG SU, KR	LEE YONG SU, KR	[EN] WASTE GLASS RECOVERY METHOD FOR MANUFACTURING GLASS BEAD	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020220194842A1&xxxfull=1
CSI	China	China	CN000209739889U	14.11.2018	B65F 1/16	LI FENG; REN HUAIZHI	SUOLING ELECTRIC CO LTD	[EN] Solar article recovery device	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000209739889U&xxxfull=1
TF	China	China	CN000110016566A	17.05.2019	C22B 58/00	LI GUANFU; WANG DING; WANG HAOJIE; WANG LEI; YU SHUKUI	UNIV HOHAI CHANGZHOU	[EN] Method for recycling indium in waste photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110016566A&xxxfull=1
CSI	China	China	CN000113231434A	02.04.2021	B09B 5/00	LI HAIPENG; SU BOJIE; ZHANG XUE	CHINA QUALITY CERTIFICATION CENTER	[EN] Crystalline silicon photovoltaic module recycling method	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000113231434A&xxxfull=1
CSI	China	China	CN000113245341A	02.04.2021	C22B 7/00	LI HAIPENG; SU BOJIE; ZHANG XUE	CHINA QUALITY CERTIFICATION CENTER	[EN] Method for recycling Metal Wrap Through (MWT) crystalline silicon photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000113245341A&xxxfull=1
CSI	China	China	CN000215089127U	28.06.2021	B08B 3/02, H01L 31/18, B08B 5/04	LI JINGTAO; WANG NANA; ZHAI WEI; ZHU JIANPING	ZHONGXIN CHUNXING NEW ENERGY POWER SUZHOU CO LTD	[EN] Movable photovoltaic module disassembling and recycling device	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000215089127U&xxxfull=1
CSI	China	China	CN000113713891A	28.08.2021	B03B 5/40, B08B 1/00, B02C 23/02, B02C 23/14, B03B 11/00, B08B 1/04, B65G 15/58, B65G 47/22, H01L 31/18	LI JINYU	LI JINYU	[EN] Solar cell waste recycling and re-preparing treatment process	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000113713891A&xxxfull=1
CSI	China	China	CN000111957715A	23.07.2020		LI LINGXUAN; WANG ZHIQIANG; WU LEI; XIE ZI'AO; YUE CHENGZHI; ZHANG XIANGTAI; ZHANG YUHUI	UNIV QINGHAI	[EN] Technology for recycling waste crystalline silicon solar cell module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000111957715A&xxxfull=1
OPV	China	China	EP000003576162A1	24.10.2018	H01L 31/0392, B29B 17/02	LI SHENGCHUN, CN; SUN GANG, CN; TAN MINGLIANG, CN	HANERGY NEW MATERIAL TECH CO LTD, CN	[DE] VERFAHREN ZUM TRENNEN EINES ORGANISCHEN FILMS EINES SOLARZELLENMODULS UND RECYCLINGVERFAHREN [EN] METHOD FOR SEPARATING AN ORGANIC FILM OF A SOLAR CELL MODULE AND METHOD FOR RECYCLING [FR] PROCÉDÉ 	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003576162A1&xxxfull=1
OPV	China	United States of America	US020190371957A1	23.10.2018	H01L 31/024, H01L 31/0445, B32B 43/00	LI SHENGCHUN, CN; SUN GANG, CN; TAN MINGLIANG, CN	HANERGY NEW MATERIAL TECH CO LTD, CN	[EN] Separation Method of Organic Film Module of Solar Cell Module and Recycling Method	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020190371957A1&xxxfull=1
CSI	China	China	CN000107876129A	18.11.2017	B30B 9/30, H01M 10/54	LI WENHAO; QI XIAOYUN; YUE ZHIBAO	YUE ZHIBAO	[EN] Waste garbage recycling processing equipment for production of solar panel components	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000107876129A&xxxfull=1
PO	Singapore	Singapore	WO002017184079A1	19.04.2017	H01L 31/048, B32B 43/00	LI XIAODONG, SG; LU YANRU, SG; YIN XI JIANG, SG	SINGAPORE POLYTECHNIC, SG	[EN] METHOD AND APPARATUS FOR SEPARATING A COMPONENT FROM A THERMOSET POLYMER ADHERED TO THE COMPONENT [FR] PROCEDÉ ET APAREIL POUR SÉPARER UN COMPOSANT À PARTIR D'UN POLYMÈRE THERMODURCI ADHÉRANT	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002017184079A1&xxxdfull=1
CSI	Taiwan, Republic of China	Taiwan, Republic of China	TW00000M595572U	18.02.2020	B09B 3/00, B26D 7/01	LIAO JI-BIN, TW; LIN CONG-XIN, TW; ZHANG WEN- JUN, TW; ZHANG ZONG-WEI, TW	GET GREEN ENERGY CORP LTD, TW; MACTECH CORP, TW	[EN] Pre-cutting device of solar panel recycling apparatus	



D) / T	Country of Applicant			Date	100 - 1	Inventor	Applicant		
			Publication NO TW000202132171A		IPC-classes B09B 3/00		GET GREEN ENERGY CORP LTD, TW; MACTECH CORP, TW	[EN] Solar panel recycling apparatus and solar panel recycling method capable of recycling wasted solar panels	Document
CSI	Taiwan, Republic of China	United States of America	US020210138520A1	16.10.2020	B09B 5/00	LIN CHIH-LUNG, TW; WANG CHENG CHUAN, TW; WANG TENG-YU, TW	IND TECH RES INST, TW	[EN] RECYCLE APPARATUS FOR PHOTOVOLTAIC MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020210138520A1&xxxfull=1
CSI	China	China	CN000212085168U	30.03.2020	B02C 4/42, B02C 4/28, B08B 15/04, B02C 4/08, B01D 50/00	LIN XIUZAI	LIN XIUZAI	[EN] Waste garbage recycling device for solar cell panel assembly production	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000212085168U&xxxfull=1
CSI	China	China	CN000216015407U	28.10.2021	B09B 3/40	LIU DEJUN; WANG CAIXIA; WU YAO; YAN SHUAI; ZHAO XIAOXIA; ZONG JUN	LIMITED COMPANY OF STATE ELECTRICITY PROJECT GROUP INSTITUTE OF SCIENCE AND TECH	[EN] Photovoltaic module recovery equipment	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000216015407U&xxxfull=1
CSI	China	China	WO002017113755A1	18.07.2016	B09B 5/00	LIU JIAN, CN; SU GUANXIAN, CN	COREHELM ELECTRONIC MAT CO LTD, CN	[EN] METHOD FOR RECYCLING CRYSTALLINE SILICON SOLAR CELL ASSEMBLIES [FR] PROCÉDÉ DE RECYCLAGE D'ENSEMBLES DE CELLULES SOLAIRES EN SILICIUM CRISTALLIN	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002017113755A1&xxxfull=1
CSI	China	China	CN000105618461A	31.12.2015	B09B 5/00	LIU JIAN; SU GUANXIAN	DONGGUAN COREHELM ELECTRONIC MAT TECH CO LTD	[EN] Method for recycling crystalline silicon solar cell module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000105618461A&xxxfull=1
CSI	China	China	CN000106391655A	27.09.2016		LIU JIAN; YAN SHAOJIE; ZHANG XIAOFEI	DONGGUAN COREHELM ELECTRONIC MAT TECH CO	[EN] Invalid crystalline silicon photovoltaic module recycling cracking furnace	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000106391655A&xxxfull=1
CSI	China	China	CN000210041739U	28.06.2019	H01L 31/048	LIU JIANGFENG; LU XIAOMAN; XU YINGCHUN; ZI WEI	UNIV XINYANG NORMAL	[EN] Easy-to-recycle photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000210041739U&xxxfull=1
CSI	China	China	CN000211027352U	03.12.2019	B08B 13/00, B32B 38/10, B08B 1/00	LIU SHENGQIANG; ZHUANG HULIANG	CHANGZHOU RUISAI ENVIRONMENTAL PROTECTION TECH CO LTD	[EN] Aluminum frame cleaning machine for recycling scrapped photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000211027352U&xxxfull=1
CSI	Japan	European Patent	EP000003412363A1	29.03.2018		MATSUDA GENICHIRO, JP; SUZUKI NORIYUKI, JP; UTUMI SYOUGO, JP; YOSHIOKA AKIO, JP	PANASONIC IP MAN CO LTD, JP	[DE] VORRICHTUNG ZUM ZERLEGEN EINES PLATTENFÖRMIGEN GEGENSTANDES [EN] PLATE-SHAPED ANTICLE DISASSEMBLING DEVICE [FIT] DISASSITIF DE DÉMONTAGE D'UN ARTICLE EN FORME DE PLAQUE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003412363A1&xxxfull=1
CSI	Japan	European Patent	EP000003412363B1	29.03.2018		MATSUDA GENICHIRO, JP; SUZUKI NORIYUKI, JP; UTUMI SYOUGO, JP; YOSHIOKA AKIO, JP	PANASONIC IP MAN CO LTD, JP	IDEI VORRICHTUNG ZUM ZERLEGEN EINES PLATTENFÖRMIGEN GEGENSTANDES [EN] PLATE-SHAPED ARTICLE DISASSEMBLING DEVICE [FR] DISPOSITIF DE DÉMONTAGE D'UN ARTICLE EN FORME DE PLAQUE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003412363B1&xxxfull=1
CSI	Japan	Japan	JP002009272654A	19.08.2009	G06K 19/07, G06K 19/06, G06K 19/00	MATSUKAWA TOMONORI	SHARP KK	[EN] SOLAR CELL MODULE, AND RECYCLING METHOD OF SOLAR CELL MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002009272654A&xxxfull=1
CSI		Taiwan, Republic of China	TW000202033286A	11.03.2019	B09B 5/00, H01L 31/042	MATSUMOTO KENJI, JP; TAKIMOTO YUKIO, JP; YAUCHI TOSHIYUKI, JP	NPC INCORPORATED, JP	[EN] Recycling apparatus of solar cell module capable of reliably and easily peeling and separating an accidentally broken glass substrate from other materials	
CSI	Japan	European Patent	EP000003936245A1	06.03.2019	H01L 31/048, B09B 5/00	MATSUMOTO KENJI, JP; TAKIMOTO YUKIO, JP; YAUCHI TOSHIYUKI, JP	NPC INCORPORATED, JP	[DE] RECYCLING-VORRICHTUNG FÜR SOLARZELLENMODUL [EN] RECYCLING APPARATUS FOR SOLAR CELL MODULE [FR] APPAREIL DE RECYCLAGE POUR MODULE DE CELLULE SOLAIRE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003936245A1&xxxfull=1
CSI	Japan	United States of America	US020220140175A1	06.03.2019	H01L 31/048, B09B 3/35	MATSUMOTO KENJI, JP; TAKIMOTO YUKIO, JP; YAUCHI TOSHIYUKI, JP	NPC INCORPORATED, JP	[EN] RECYCLING APPARATUS FOR SOLAR CELL MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020220140175A1&xxxfull=1
CSI	Japan	Japan	WO002020179002A1	06.03.2019	H01L 31/048, B09B 5/00	MATSUMOTO KENJI, JP; TAKIMOTO YUKIO, JP; YAUCHI TOSHIYUKI, JP	NPC INCORPORATED, JP	[EN] RECYCLING APPARATUS FOR SOLAR CELL MODULE [FR] APPAREIL DE RECYCLAGE POUR MODULE DE CELLULE SOLAIRE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002020179002A1&xxxfull=1
CSI	Japan	Japan	JP002019069428A	11.10.2017	B26D 7/06, B09B 5/00, B26D 3/28, B26D 7/02, H01L 31/042	MATSUMOTO KENJI; TAKIMOTO YUKIO; YANAI TOSHIYUKI	NPC INC	[EN] RECYCLING APPARATUS OF SOLAR CELL MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002019069428A&xxxfull=1
CSI	United States of America	United States of America	US020140251820A1	06.03.2014	C25B 1/00, C01B 19/00		FIRST SOLAR INC, US	[EN] METHOD OF RECOVERING A METAL FROM A SOLUTION	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020140251820A1&xxxfull=1
CSI	Japan	European Patent	EP000003834955A1	19.07.2019	C08J 11/12, H01L 31/04, H01L 31/042	MINABE YUICHIRO, JP; SASAI MASARU, JP	TOKUYAMA CORP, JP	IDEJ VERFAHREN ZUR RÜCKGEWINNUNG VON WERTVOLLEN OBJEKTEN AUS SOLARZELLENMODULEN [EN] METHOD FOR RECOVERING VALUABLE OBJECT FROM SOLAR CELL MODULE [FR] PROCÉDÉ DE RÉCUPÉRATION D'OBJET DE VALEUR À PARTIR	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003834955A1&xxxfull=1
CSI		United States of America	US020210305450A1	19.07.2019	C08J 11/12	MINABE YUICHIRO, JP; SASAI MASARU, JP	TOKUYAMA CORP, JP	[EN] Method of Recovering Valuable Materials from Photovoltaic Module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020210305450A1&xxxfull=1



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PV Type CSI	Japan	Country Japan	Publication NO WO002022065479A1	Date 27.09.2021	IIPC-classes H01L 31/048, B24C 11/00, B24C 1/00, B02C 17/20, B02C 19/00	INVENIOF MIYAKO TAKERU, JP	Applicant SINTOKOGIO LTD, JP	TITIE [EN] METHOD FOR RECYCLING SOLAR PANEL, AND DEVICE FOR RECYCLING SOLAR PANEL [FR] PROCÉDÉ DE RECYCLAGE DE PANNEAU SOLAIRE, ET DISPOSITIF DE RECYCLAGE DE PANNEAU SOLAIRE	Document https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002022065479A1&xxxdul=1
CSI	Japan	Japan	WO002018096716A1	07.06.2017	H01L 31/042, B09B 3/00	MIYOSHI SHINJI, JP; MONDO TOMOHIKO, JP; TAKIMOTO YUKIO, JP; WATANABE SHIN, JP	NPC INCORPORATED, JP	[EN] SOLAR CELL MODULE RECYCLING APPARATUS [FR] APPAREIL DE RECYCLAGE DE MODULE DE CELLULE SOLAIRE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002018096716A1&xxxfull=1
CSI	Japan	Japan	JP002021151634A	24.03.2020	B09B 3/00	MOROSAWA YASUHIRO; OKADA KOICHI; SEGAWA NOBORU; SHIMURA NAOHIKO; TAKEDA SHINJI; TAKIZAWA TAKASHI	TOSHIBA ENV SOLUTIONS CORP	[EN] REPROCESSING METHOD OF GLASS SHEET USED IN SOLAR BATTERY PANEL AND RECYCLING METHOD OF SOLAR BATTERY PANEL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002021151634A&xxxfull=1
CSI	Japan	Japan	JP002019205982A	30.05.2018	H02S 40/00	MOROSAWA YASUHIRO; SEGAWA NOBORU	TOSHIBA ENV SOLUTIONS CORP	[EN] RECYCLING METHOD OF SOLAR CELL MODULE AND RECYCLING DEVICE USED FOR THE SAME	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002019205982A&xxxfull=1
CSI	Japan	Japan	JP002018020267A	01.08.2016	B09B 5/00, H01L 31/042	MOROSAWA YASUHIRO; SEGAWA NOBORU	TOSHIBA ENV SOLUTIONS CORP	[EN] RECYCLING METHOD OF SOLAR CELL MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002018020267A&xxxfull=1
CSI	United States of America	United States of America	US000009214353B2	26.02.2013		MOSLEHI MEHRDAD M, US; RANA VIRENDA V, US; SEUTTER SEAN, US; TAMILMANI SUBRAMANIAN, US; YONEHARA TAKAO, US	SOLEXEL INC, US	[EN] Systems and methods for laser splitting and device layer transfer	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000009214353B2&xxxfull=1
CSI	United States of America	United States of America	US000008448318B2	13.08.2010		MURPHY STEPHEN P, US	FIRST SOLAR INC, US; MURPHY STEPHEN P, US	[EN] Removal tool	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008448318B2&xxxfull=1
CSI	Japan	United States of America	US020210053868A1	10.11.2020	C03C 1/00, C03B 19/08, B09B 3/00	NAKANO SHIGENORI, JP; TANAKA HIROKI, JP	TOTTORI RESOURCE RECYCLING INC, JP	[EN] METHOD FOR RECYCLING SOLAR CELL MODULE GLASS	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020210053868A1&xxxfull=1
CSI	European Patent	European Patent	EP000003623349A1	21.09.2018	C03C 11/00, B09B 3/00	NAKANO SHIGENORI, JP; TANAKA HIROKI, JP	TOTTORI RESOURCE RECYCLING INC, JP	[DE] VERFAHREN ZUM RECYCLING VON SOLARZELLENMODULGLAS [EN] METHOD FOR RECYCLING SOLAR CELL MODULE GLASS [FR] PROCÉDÉ DE RECYCLAGE DE VERRE DE MODULE PHOTOVOLTAÏQUE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003623349A1&xxxdull=1
CSI	European Patent	European Patent	EP000003623349A4	21.09.2018	C03B 1/00, B09B 3/00, C03C 11/00	NAKANO SHIGENORI, JP; TANAKA HIROKI, JP	TOTTORI RESOURCE RECYCLING INC, JP	[DE] RECYCLING-VERFAHREN FÜR SOLARZELLENMODULGLAS [EN] METHOD FOR RECYCLING SOLAR CELL MODULE GLASS [FR] PROCEDE DE RECYCLAGE DE VERRE DE MODULE PHOTOVOLTAÏQUE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000003623349A4&xxxfull=1
CSI	Japan	United States of America	US000010865137B2	21.09.2018	C03B 19/08, C03C 1/00, B09B 3/00	NAKANO SHIGENORI, JP; TANAKA HIROKI, JP	TOTTORI RESOURCE RECYCLING INC, JP	[EN] Method for recycling solar cell module glass	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000010865137B2&xxxfull=1
CSI	Japan	United States of America	US020200148585A1	21.09.2018	C03C 1/00, B09B 3/00, C03B 19/08	NAKANO SHIGENORI, JP; TANAKA HIROKI, JP	TOTTORI RESOURCE RECYCLING INC, JP	[EN] METHOD FOR RECYCLING SOLAR CELL MODULE GLASS	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020200148585A1&xxxfull=1
CSI	Japan	Japan	WO002019065489A1	21.09.2018	B09B 3/00, C03C 11/00	NAKANO SHIGENORI, JP; TANAKA HIROKI, JP	TOTTORI RESOURCE RECYCLING INC, JP	[EN] METHOD FOR RECYCLING SOLAR CELL MODULE GLASS [FR] PROCÉDÉ DE RECYCLAGE DE VERRE DE MODULE PHOTOVOLTAÎQUE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002019065489A1&xxxfull=1
CSI	Japan	China	CN000111094196A	21.09.2018	B09B 3/00, C03C 11/00	NAKANO SHIGENORI; TANAKA HIROKI	TOTTORI RESOURCE RECYCLING INC	[EN] METHOD FOR RECYCLING SOLAR CELL MODULE GLASS	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000111094196A&xxxfull=1
PO	Japan	Japan	JP002019207900A	30.09.2016	B32B 27/20, B32B 27/36	NAKATANI TOSHIHIRO	FUJIFILM CORP	[EN] BACK SHEET FOR SOLAR CELL, MANUFACTURING METHOD OF THE SAME, SOLAR CELL MODULE, AND RECYCLING METHOD OF THE SAME	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002019207900A&xxxfull=1
CSI	Mexico	Mexico	MX000000362827B	18.12.2014	B03B 9/04, G05B 19/045, C04B 14/22	NATAN CORNEJO CHAIT, MX	INTEPPCO S A DE C V, MX	[EN] AUTOMATED SYSTEM WITH THE USE OF RENEWABLE ENERGIES FOR THE PRODUCTION OF ECOLOGICAL AND SUSTAINABLE SUBSTITUTES FROM RAW MATERIALS BASED ON RECYCLED GLASS AND PROCESS THEREOF. [XX] SISTEMA AUTOMATIZADO	
CSI	United States of America	United States of America	US020110083972A1	08.10.2010	C25B 9/00	OJEBUOBOH FUNSHO K, US; WANG WENMING, US	FIRST SOLAR INC, US	[EN] ELECTROCHEMICAL METHOD AND APPARATUS FOR REMOVING COATING FROM A SUBSTRATE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020110083972A1&xxxfull=1



D) / T	Country of			Date	15.0				
PV Type CSI	Applicant United States of America		Publication NO WO002011044340A1	07.10.2010	IPC-classes	Inventor OJEBUOBOH FUNSHO K, US; WANG WENMING, US	Applicant FIRST SOLAR INC, US; OJEBUOBOH FUNSHO K, US; WANG WENMING, US	LIND [EN] ELECTROCHEMICAL METHOD AND APPARATUS FOR REMOVING COATING FROM A SUBSTRATE [FR] PROCÉDÉ ÉLECTROCHIMQUE ET APPAREIL PERMETTANT D'ÉLIMINER UN REVÉTEMENT D'UN SUBSTRAT	Document https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002011044340A1&xoofull=1
CSI	Italy	European Patent	EP000003242754B1	08.01.2016	B32B 43/00, B29C 45/16, B29B 17/02, B09B 5/00, H01L 31/18	omizzolo fabrizio, it	OMIZZOLO GIACOMO, IT	[DE] VERFAHREN UND VORRICHTUNG ZUR ENTSORGUNG VON FOTOVOLTAKKMODULEN [EN] METHOD AND APPARATUS FOR THE DISPOSAL OF PHOTOVOLTAIC PANELS [FR] PROCÉDÉ ET APPAREIL D'ÉLIMINATION DE PANNEAUX PHOTOVOLTAIQUES	
CSI	Korea (South)	Korea (South)	KR102020141215A	10.06.2019		PAIK JONG MYUNG	APEC CO LTD, KR	[EN] ECO RECYCLING SYSTEM OF UNUSABLE SOLAR MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102020141215A&xxxfull=1
TF	Germany	Germany	DE102008058530A1		B03B 7/00, B03B 9/00, B09B 3/00, B09B 5/00, H01L 31/18, B29B 17/02	Palitzsch, Wolfram, Dr., 09599 Freiberg, DE	Loser, Ulrich, 09661 Striegistal, DE; Palitzsch, Wolfram, Dr., 09599 Freiberg, DE	[DE] Technisches Verfahren zum Recycling von Dünnschichtsolarzellenmodulen [EN] Method for recycling a thin layer solar module during simultaneous recovering of recyclable material, by loading photovoltaic	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=DE102008056530A1&xxxdull=1
CSI	China	European Patent	EP000002281310B1	19.05.2009	H01L 31/032	PALM JÖRG, DE	CNBM BENGBU DESIGN & RES INSTITUTE FOR GLASS INDUSTRY CO LTD, CN	[DE] SCHICHTSYSTEM FÜR SOLARZELLEN [EN] LAYER SYSTEM FOR SOLAR CELLS [FR] SYSTÈME MULTICOUCHE POUR CELLULES SOLAIRES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000002281310B1&xxxfull=1
CSI	Korea (South)	Korea (South)	KR000102145043B1		H02S 20/30, G02B 5/08, G02B 3/00, G02B 1/14, C09J 201/00, C09J 7/22	PARK DOO SUNG; PARK KI JU, KR	SMART POWER CO LTD, KR	[EN] Recycling Solar Module with Rod Convex Lens	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR000102145043B1&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102021033638A	19.09.2019		PARK JONG GAB, KR	PARK JONG GAB, KR	[EN] Solar Panel recycle System	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102021033638A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102022026695A	26.08.2020	H02S 10/00, B07B 9/00, B07B 1/28	PARK SE WOOK; SUE BO SUNG; SUE YONG GYU	DAEWON GLOBAL SYSTEM INTEGRATION CO LTD, KR; IL SUNG TECH CO LTD, KR Module		https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102022026695A&xxxfull=1
CSI	Italy	Italy	WO002013057035A1	11.10.2012	B02C 4/08	PASIN ANDREA, IT	COMPTON S R L, IT; PASIN ANDREA, IT	ENJ A METHOD AND MACHINE TO ASSIST RECYCLING OF PHOTOVOLTAIC PANELS [FR] PROCÉDÉ ET MACHINE PERMETTANT DE FACILITER LE RECYCLAGE DE PANNEAUX SOLAIRES PHOTOVOLTAÏQUES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002013057035A1&xxxfull=1
CDTE	United States of America	United States of America	US000008187555B2	15.12.2009		PAVOL MARK JEFFREY, US; RATHWEG CHRISTOPHER, US; REED MAX WILLIAM, US	PAVOL MARK JEFFREY, US; PRIMESTAR SOLAR INC, US; RATHWEG CHRISTOPHER, US; REED MAX WILLIAM, US	[EN] System for cadmium telluride (CdTe) reclamation in a vapor deposition conveyor assembly	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008187555B2&xxxfull=1
CDTE	United States of America	United States of America	US020110142746A1	15.12.2009	C23C 16/54	PAVOL MARK JEFFREY, US; RATHWEG CHRISTOPHER, US; REED MAX WILLIAM, US	PRIMESTAR SOLAR INC, US	[EN] SYSTEM AND PROCESS FOR CADMIUM TELLURIDE (CdTe) RECLAMATION IN A VAPOR DEPOSITION CONVEYOR ASSEMBLY	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020110142746A1&xxxfull=1
CSI	China	China	CN000111069234A	18.12.2019	B02C 1/14, B09B 5/00	PENG YE	XUZHOU BAFANG NETWORK TECH CO LTD	[EN] Copper wire recovery equipment and method for photovoltaic solar panel recycling	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000111069234A&xxxfull=1
CDTE	United States of America	United States of America	US000008404177B2	31.10.2011	C23C 16/06, B01D 7/00	RATHWEG CHRISTOPHER, US	PRIMESTAR SOLAR INC, US; RATHWEG CHRISTOPHER, US	[EN] System for recovery of cadmium telluride (CdTe) from system components used in the manufacture of photovoltaic (PV) modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008404177B2&xxxfull=1
CDTE	United States of America	United States of America	US020120045374A1	31.10.2011		RATHWEG CHRISTOPHER, US	PRIMESTAR SOLAR INC, US; RATHWEG CHRISTOPHER, US	[EN] SYSTEM FOR RECOVERY OF CADMIUM TELLURIDE (CdTe) FROM SYSTEM COMPONENTS USED IN THE MANUFACTURE OF PHOTOVOLTAIC (PV) MODULES	
	America	America	US000008048194B2	16.12.2009		RATHWEG CHRISTOPHER, US	PRIMESTAR SOLAR INC, US	[EN] System and process for recovery of cadmium telluride (CdTe) from system components used in the manufacture of photovoltaic (PV) modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US000008048194B2&xxxfull=1
CDTE	United States of America	United States of America	US020110138964A1	16.12.2009	B01L 7/00	RATHWEG CHRISTOPHER, US	PRIMESTAR SOLAR INC, US	[EN] SYSTEM AND PROCESS FOR RECOVERY OF CADMIUM TELLURIDE (CATE) FROM SYSTEM COMPONENTS USED IN THE MANUFACTURE OF PHOTOVOLTAIC (PV) MODULES	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020110138964A1&xxxfull=1
TF	United States of America	United States of America	WO002011075416A1	10.12.2010		REED JAMES D, US; WANG WENMING, US	FIRST SOLAR INC, US; REED JAMES D, US; WANG WENMING, US	[EN] FILM REMOVAL [FR] ELIMINATION DE FILM	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002011075416A1&xxxfull=1



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DV Ture	Country of Applicant	Country	Publication NO	Date	IPC-classes	Investor	Applicant	Title	Document
CSI	Italy		EP000003089825B1			INVERIOF REGGI RENATO, IT	JAPPICAIN LA MIA ENERGIA SCARL, IT	THÍ IDEI DE-MONTAGESYSTEM FÜR EIN FOTOVOLTAIKMODUL ZUR VERWERTUNG VON AUSGANGSMATERIALIEN [EN] DE- ASSEMBLING SYSTEM FOR A PHOTOVOLTAIC PANEL ENABLING SALVAGE OF ORIGINAL MATERIALS [FR] SYSTÈME DE DÉMONTAGE	
CSI	Japan	Japan	JP002019209219A	30.05.2018	B29B 17/02, B09B 1/00, H02S 40/00	SAGAE MITSURU	MICRON METAL CO LTD	[EN] TRANSPARENT COVER LAYER SEPARATION/COLLECTION METHOD AND TRANSPARENT COVER LAYER SEPARATION/COLLECTION DEVICE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002019209219A&xxxfull=1
CSI	Japan	Japan	JP002015110201A	06.12.2013		SAKAMOTO JUNICHI; TAKAHASHI MOTOO; UTSUNOMIYA KEIICHIRO	MITSUBISHI ELECTRIC CORP	[EN] SOLAR BATTERY MODULE RECYCLING METHOD	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002015110201A&xxxfull=1
TF	Germany	United States of America	US020090308535A1	08.06.2009		SCHMIEDER FRANK, DE; WAGNER UWE, DE	SCHMIEDER FRANK; WAGNER UWE	[EN] Method for Recycling Thin-Film Solar Cell Modules	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020090308535A1&xxxfull=1
TF	Germany	Japan	JP002009302533A	04.06.2009		SCHMIEDER FRANK; WAGNER UWE	JENOPTIK AUTOMATISIERUNGSTECH	[EN] METHOD FOR RECYCLING THIN-FILM SOLAR CELL MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002009302533A&xxxfull=1
CSI	Japan	Japan	JP002014054593A	12.09.2012	B09B 5/00, H01L 31/042	SEGAWA NOBORU	TERUMU KK	[EN] RECYCLING APPARATUS AND RECYCLE METHOD FOR SOLAR BATTERY PANEL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002014054593A&xxxfull=1
CSI	China	China	CN000209929333U	30.07.2019		SHI JUNFENG; WANG MENG; WANG YONGWEI; WEI CHUNYAN; ZHU JIE	SUZHOU RIYIXIN ELECTRONIC TECH CO LTD	[EN] Movable photovoltaic module disassembling and recycling device	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000209929333U&xxxfull=1
CSI	China	China	CN000102500602A	07.11.2011	B09B 5/00, H01L 31/18	SHIYUAN WANG	YINGLI GROUP LTD	[EN] Equipment and method for recycling photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000102500602A&xxxfull=1
CSI	Korea (South)	Korea (South)	KR102019035112A	26.09.2017	18/22	SONG KI TAEK, KR	DAEEUN CO LTD, KR	[EN] A Recycling System of Unusable Solar Module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=KR102019035112A&xxxfull=1
CSI	China	China	CN000106801143A	22.01.2017	C22B 11/00, C01B 33/037	SU GUANXIAN; ZHANG XIAOFEI	COREHELM ELECTRONIC TECH CO LTD	[EN] Method for recycling silver of waste solar cell panel	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000106801143A&xxxfull=1
CSI	China	China	CN000106629738A	12.01.2017	C01F 7/02, C22B 7/00, C22B 11/00, C25C 1/20, H01L 31/18	SU GUANXIAN; ZHANG XIAOFEI	DONGGUAN COREHELM ELECTRONIC MAT TECH CO LTD	[EN] Method of extracting silver from crystalline silicon solar panel	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000106629738A&xxxfull=1
CSI	China	China	CN000110964907A	28.09.2018		SU TAOGUI; XU KAIHUA; YI QINGPING; YU SHUNWEN; ZHANG YUNHE; ZHENG HONGWEI	JINGMEN GREEN ECO MANUFACTURE NEW MATERIAL CO LTD	[EN] Recycling and reusing method of waste photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110964907A&xxxfull=1
CSI	China	China	CN000110964908A	28.09.2018		SU TAOGUI; XU KAIHUA; YI QINGPING; YU SHUNWEN; ZHANG YUNHE; ZHENG HONGWEI	JINGMEN GREEN ECO MANUFACTURE NEW MATERIAL CO LTD	[EN] Recycling method of photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110964908A&xxxfull=1
CSI	China		CN000110964909A		11/00	SU TAOGUI; XU KAIHUA; YI QINGPING; YU SHUNWEN; ZHANG YUNHE; ZHENG HONGWEI	MATERIAL CO LTD	[EN] Recycling method of waste photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110964909A&xxxfull=1
PO	Japan	America	US020200181354A1	11.12.2018		TACHIBANA TAKASHI, JP	EARTHRECYCLE CO LTD, JP	[EN] SEPARATION AND COLLECTION APPARATUS OF PLASTIC- BASED COMPLEX WASTE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020200181354A1&xxxfull=1
CSI	China		CN000113560745A	28.07.2021	101/36	TANG HENG; YAO QIN; ZHANG KAI	SHANGHAI SDO ENERGY TECH CO LTD	[EN] Method for recycling photovoltaic cell module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000113560745A&xxxfull=1
CSI	China		CN000112794054A			TAO MINGQING	HANGZHOU SHIYAN TRADING CO LTD	[EN] Quick classifying and recycling equipment for photovoltaic panel	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000112794054A&xxxfull=1
CSI	China		CN000111064429A	06.03.2020		MENTIONED	ZHUJI LUOXING NEW ENERGY TECH CO LTD	[EN] Recyclable and foldable solar power generation equipment	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000111064429A&xxxfull=1
CSI	Japan		JP002017006839A	19.06.2015		TODA TOSHIHIKO; YAMAZAKI AKITO	ECO ASSIST KK	[EN] SOLAR PANEL RECYCLING APPARATUS	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002017006839A&xxxfull=1
CSI	Japan	America	US020080276988A1	16.07.2008		UMEMOTO AKIMASA, JP	SHARP KK, JP	[EN] METHOD FOR REGENERATING PHOTOVOLTAIC MODULE AND PHOTOVOLTAIC MODULE	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020080276988A1&xxxfull=1
CSI	Japan	United States of America	US020040003840A1	05.06.2003		UMEMOTO AKIMASA, JP	SHARP KK, JP	[EN] Method for regenerating photovoltaic module and photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020040003840A1&xxxfull=1



	Country of								
	Applicant United States of America		Publication NO WO002007056019A2	Date 31.10.2006	IPC-classes C23D 17/00, C23G 1/00	Inventor VERHAVERBEKE STEVEN, US	Applicant APPLIED MATERIALS INC, US	THE [EN] STRIPPING AND CLEANING OF ORGANIC-CONTAINING MATERIALS FROM ELECTRONIC DEVICE SUBSTRATE SURFACES (FR] ELIMINATION DE MATERIAUX CONTENANT DES MATIERES ORGANIQUES DES SURFACES DE SUBSTRATS DE DISPOSITIFS	Document https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=WO002007056019A2&xoofull=1
PO	United States of America	United States of America	US020080000497A1	30.06.2006	C23F 1/00	VERHAVERBEKE STEVEN, US	APPLIED MATERIALS INC	[EN] Removal of organic-containing layers from large surface areas	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020080000497A1&xxxfull=1
CIGS	China	China	CN000106319222A	28.06.2015	C01B 19/00, C22B 15/00, C22B 58/00	WANG GUAN; WU GUOFA	HANERGY NEW MAT TECH CO LTD	[EN] Copper-indium-gallium-selenium photovoltaic module recycling method	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000106319222A&xxxfull=1
CSI	China	China	CN000212143878U	09.01.2020	B09B 5/00	WANG LULU; ZHANG XIAOYONG; ZHU XIANRAN	INST THERMAL POWER GENERATION TECH CHINA DATANG CORP SCI & TECH RES INST	[EN] System for treating waste photovoltaic cell panel by using plasma technology	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000212143878U&xxxfull=1
CSI	China	China	CN000102500602B	07.11.2011	H01L 31/18, B09B 5/00	WANG SHIYUAN	YINGLI GROUP LTD	[EN] Equipment and method for recycling photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000102500602B&xxxfull=1
CSI	China	China	CN000211757562U	24.04.2020		WANG TIHU; ZONG BING	ASIA SILICON QINGHAI CO LTD; QINGHAI YAGUI SILICON MATERIAL ENGINEERING TECH CO LTD	[EN] Waste solar photovoltaic module and plate comprising same	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000211757562U&xxxfull=1
CSI	China	China	CN000110125138A	25.04.2019		WANG TIHU; ZONG BING	ASIA SILICON QINGHAI CO LTD; QINGHAI ASIA SILICON MATERIAL ENGINEERING TECH CO LTD	[EN] Recycling method of waste solar photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000110125138A&xxxfull=1
PO	China	China	CN000114181448A	28.10.2021	C08L 23/06, C22B 7/00, C08J 11/08, C08J 11/06, C08J 11/00, C01B 33/037, C08K 5/14, C08K 3/18	WANG YAKUN	TIANJIN JINYU PLASTIC PRODUCT CO LTD	[EN] Low-temperature EVA (Ethylene Vinyl Acetate), preparation method and method for recycling resources by utilizing low- temperature EVA	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000114181448A&xxxfull=1
CSI	China	China	CN000112886920A	22.01.2021	F24S 25/70, F24S 25/632, H02S 20/00, B08B 3/04	WU XIAOZHEN	WU XIAOZHEN	[EN] Clean energy recycling device and using method thereof	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000112886920A&xxxfull=1
CSI	China	China	CN000109037378A	06.08.2018	H02S 40/10, H02S 50/00	XIA RONGHUA	SHANGHAI JINGXIA NEW ENERGY TECH CO LTD	[EN] A manufacturing method of a recoverable solar panel for photovoltaic power generation	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000109037378A&xxxfull=1
CSI	China	China	CN000208895907U	20.06.2018		XIE YANQI; XU ZHONGXING; ZHUANG HULIANG	CHANGZHOU RECY ENVIRONMENTAL PROTECTION TECH CO LTD	[EN] Nozzle for recycling photovoltaic panel	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000208895907U&xxxfull=1
CSI	China	China	CN000210971644U	05.12.2019	B65B 35/24, B65B 35/18, B65B 57/20	XU ZHONGXING; ZHUANG HULIANG	CHANGZHOU RUISAI ENVIRONMENTAL PROTECTION TECH CO LTD	[EN] Quantitative weighing packer for recycling battery pieces of scrapped photovoltaic module	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000210971644U&xxxfull=1
CSI	China	China	CN000210972240U	05.12.2019	B65D 85/86, F16F 15/04, B65D 81/07, B65D 81/05	XU ZHONGXING; ZHUANG HULIANG	CHANGZHOU RUISAI ENVIRONMENTAL PROTECTION TECH CO LTD	[EN] Scrapped photovoltaic module recycling, transporting and fixing bracket with damping function	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000210972240U&xxxfull=1
CSI	Japan	Japan	JP002005311178A	23.04.2004	B09B 3/00	YAMASHITA KATSUYA	SHARP KK	[EN] EXTRACTION METHOD OF SOLAR CELL BOARD MATERIAL, REGENERATING METHOD OF SOLAR CELL, AND FORMATION METHOD OF INGOT FOR SOLAR CELL	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=JP002005311178A&xxxfull=1
CIGS	Japan	European Patent	EP000002752493A1	09.02.2012	C02F 3/34	YAMASHITA MITSUO, JP	SHIBAURA INST TECHNOLOGY, JP	[DE] VERFAHREN ZUR GEWINNUNG VON SELEN [EN] METHOD FOR RECOVERING SELENIUM [FR] PROCÉDÉ DE RÉCUPÉRATION DE SÉLÉNIUM	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000002752493A1&xxxfull=1
CIGS	Japan	European Patent	EP000002752493B1	09.02.2012	C02F 3/00, C02F 3/34, C12R 1/38, C02F 101/10	YAMASHITA MITSUO, JP	SHIBAURA INST TECH, JP	[DE] VERFAHREN ZUR GEWINNUNG VON SELEN [EN] METHOD FOR RECOVERING SELENIUM [FR] PROCÉDÉ DE RÉCUPÉRATION DE SÉLÉNIUM	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=EP000002752493B1&xxxfull=1
CIGS	Japan	United States of America	US020140302578A1	09.02.2012		YAMASHITA MITSUO, JP	SHIBAURA INST TECHNOLOGY, JP; YAMASHITA MITSUO, JP	[EN] METHOD FOR RECOVERING SELENIUM	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=US020140302578A1&xxxfull=1
CSI	China	China	CN000112140173A	25.09.2020	B02C 23/00, B02C 21/00, B02C 19/16, B02C 1/14, B26D 5/08	ZHANG QI	PUJIANG PINGGUI CABINET ELECTRONIC TECH CO LTD	[EN] Cutting-off and crushing recovery device for solar panels	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000112140173A&xxxfull=1
CSI	China	China	CN000111952688A	21.08.2020	B09B 3/00, B09B 5/00	ZHANG XIAO	YONGKANG RENYIELECTRONIC SCIENCE AND TECH CO LTD	[EN] Solar cell recycling and separating device	https://depatisnet.dpma.de/DepatisNet/depatisnet?action=pdf& docid=CN000111952688A&xxxfull=1
CSI	Taiwan, Republic of China	Taiwan, Republic of China	TW000201338884A	30.03.2012	E04D 13/18	ZHAO CHONG-REN, TW	FEI BEI KE ENVIRONMENTAL TECHNOLOGY CO LTD, TW	[EN] Environmentally friendly face brick using recycled waste photovoltaic module	
CSI	China	China	CN 101126131A	10/4/2006			MENGLONG MO	Method for reclaiming solar battery thin splinter or IC splinter	



Note Notify Note		Country of								
No. N	РV Туре		Country	Publication NO	Date	IPC-classes	Inventor	Applicant	Title	Document
Image: Part of the serve of the se	CSI	Japan	European Patent	EP 0935295A2	2/5/1999			CANON KABUSHIKI KAISHA		
Image Image <th< td=""><td>CSI</td><td>China</td><td>China</td><td>CN 101217169A</td><td>12/27/2007</td><td></td><td></td><td></td><td></td><td></td></th<>	CSI	China	China	CN 101217169A	12/27/2007					
i of land Ris	CSI	Germany	European Patent	EP 0893250A1	7/20/1998			Wambach, Karsten Dr.	Method for separating the components of a laminated glazing	
No. N	TF		China	CN 101562212A	4/18/2008			CONTREL TECHNOLOGY CO LTD		
Mark	CSI	Korea (South)		US 2015-0090406A1	10/1/2014			KOREA INSTITUTE OF ENERGY RESEARCH	METHOD FOR DISASSEMBLING PHOTOVOLTAIC MODULE	
Note	CSI	China	China	CN 101719529A	11/17/2009			GUANGDONG GOLDEN GLASS TECHNOL		
Appr. Appr. Appr. Second Statusti Second Statusti <th< td=""><td>CSI</td><td>Germany</td><td></td><td>US 2011-0186779A1</td><td>8/13/2009</td><td></td><td></td><td>CALYXO GMBH</td><td>PHOTOVOLTAIC MODULE RECYCLING</td><td></td></th<>	CSI	Germany		US 2011-0186779A1	8/13/2009			CALYXO GMBH	PHOTOVOLTAIC MODULE RECYCLING	
Note Note <th< td=""><td>CSI</td><td>China</td><td>China</td><td>CN 102343352A</td><td>7/26/2010</td><td></td><td></td><td>BYD Co., Ltd.</td><td>Recovery method for solar silicon slice</td><td></td></th<>	CSI	China	China	CN 102343352A	7/26/2010			BYD Co., Ltd.	Recovery method for solar silicon slice	
Suber Statum of Marcel Marc	CSI	Japan		US 2005-0000560A1	6/28/2004			Canon Kabushiki Kaisha		
NamicaNamicaNamicaNamicaNamicaNamicaNamicaNamicaNamicaNamicaNamicaNamicaGlChinaOlivaOlival 10416000A11/7201Clival 1041600ANamicaScience provided with sameGlOhinaOhinaOhinaOlival 374A412/1201Science provided with sameScience provided with sameGlOhinaOhinaOhinaOhinaNamicaNamicaNamicaNamicaScience provided with sameGlOhinaOhinaOhinaNamicaNationaNamicaNamicaNamicaNamicaGlOhinaOhinaOhinaNamicaNationaNamicaNamicaNamicaGlOhinaOhinaOhinaNationaNationaNamicaNamicaNamicaGlOhinaOhinaOhinaNationaNationaNamicaNamicaNamicaGlOhinaOhinaOhinaNationaNationaNamicaNamicaNamicaGlOhinaOhinaOhinaNationaNationaNamicaNamicaNamicaGlOhinaOhinaOhinaNationaNationaNationaNationaNationaGlOhinaOhinaOhinaNationaNationaNationaNationaNationaGlOhinaOhinaOhinaNationaNationaNationaNationaNationaGlOhinaOhinaOhinaNationa	CSI	China	China	CN 102354677A	11/7/2011			Yingli Group Ltd.	Solar module decomposing equipment and rotary clamp thereof	
InternationalInternationalInternationalInternationalInternationalInternationalGinaOhnaNin2269717A11/17201SubulationalSubulationalReadisational spation of socialGinaOhnaNin2269717A11/17201SubulationalSubulationalSubulationalSubulationalGinaOhnaNin226840A4/21021SubulationalSubulationalSubulationalSubulationalGinaOhnaNin226484A8/12021SubulationalAnyrap Phoenk Photovital Technology Cu, LillMation feer strating and recovering suber from wasts solar cellGinaOhnaNin226484A8/12021Anyrap Phoenk Photovital Technology Cu, LillMathod feer strating and recovering suber from wasts solar cellGinaOhnaNin226484A11/2021Anyrap Phoenk Photovital Technology Cu, LillMathod feer strating and recovering suber from wasts solar cellGinaOhnaNin226506A11/2021Anyrap Phoenk Photovital Technology Cu, LillMathod feer strating and recovering suber from wasts solar cellGinaOhnaNin226507A11/2021Subulational Cu,	CSI			US 6063995A	7/16/1998			First Solar, LLC	Recycling silicon photovoltaic modules	
CillChinaC	CSI	China	China	CN 102419605A	11/7/2011			Yingli Group Ltd.		
InternalInternalInternalInternalInternalInternalGinOhinaOhi	CSI	China	China	CN 102437244A	12/13/2011			Suzhou Industrial Park Goldway Technologies Co., Ltd.	Frame disassembling system of solar cell	
IndiaNameN	CSI	China	China	CN 102509717A	11/7/2011			Yingli Group Ltd.		
No <td>CSI</td> <td>China</td> <td>China</td> <td>CN 102634800A</td> <td>4/21/2012</td> <td></td> <td></td> <td>Hunan Redsolar Photoelectric Technology Co., Ltd.</td> <td></td> <td></td>	CSI	China	China	CN 102634800A	4/21/2012			Hunan Redsolar Photoelectric Technology Co., Ltd.		
CSIChinaChinaChinaNa 20189336U12/1/201To Control	CSI	China	China	CN 102842648A	8/12/2012			Anyang Phoenix Photovoltaic Technology Co., Ltd.		
Initial State<	CSI	China	China	CN 102851506A	8/12/2012			Anyang Phoenix Photovoltaic Technology Co., Ltd.	Method for extracting and recovering silver from waste solar cell	
InclInclInclInclInclInclInclInclInclCSIChinaCh	CSI	China	China	CN 201893366U	12/1/2010			NEW ENERGY CHENGDU PV MODULE CO LTD		
CSIChinaCN103165732A12/13/201112/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzhou Industrial Park Goldway Technologies Co., Ltd.Solar cell frame dismantling systemCSIChinaChinaN10316573AA12/13/2011Suzho	CSI	China	China	CN 102931290A	11/27/2012			Bailida Solar Energy Co., Ltd.		
CSI China China CN 10316573A 12/13/2011 CSI China China CN 10316573AA 12/13/2011 Suzhou Industrial Park Goldway Technologies Co., Ltd. Solar cell frame dismantling system CSI China China N 10316573AA 12/13/2011 Suzhou Industrial Park Goldway Technologies Co., Ltd. Solar cell frame dismantling system CSI China China N 10316573AA 12/13/2011 Suzhou Industrial Park Goldway Technologies Co., Ltd. Solar cell frame dismantling system CSI China China N 10316573AA 12/13/2011 Suzhou Industrial Park Goldway Technologies Co., Ltd. Solar cell frame dismantling system CSI China China N 10316573AA 12/13/2011 Suzhou Industrial Park Goldway Technologies Co., Ltd. Solar cell frame dismantling system CSI China China N 10316573AA 12/13/2011 Suzhou Industrial Park Goldway Technologies Co., Ltd. Solar cell frame dismantling system CSI China China N 10316573AA 12/13/2011 Suzhou Industrial Park Goldway Technologies Co., Ltd. Solar cell frame dismantling system CSI China China Su 10316573AA 12/13/2011 </td <td>CSI</td> <td>China</td> <td>China</td> <td>CN 103165731A</td> <td>12/13/2011</td> <td></td> <td></td> <td>Suzhou Industrial Park Goldway Technologies Co., Ltd.</td> <td>Solar cell frame dismantling system</td> <td></td>	CSI	China	China	CN 103165731A	12/13/2011			Suzhou Industrial Park Goldway Technologies Co., Ltd.	Solar cell frame dismantling system	
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CSI China CN 103165739A 12/13/2011 Suzhou Industrial Park Goldway Technologies Co., Ltd. Solar cell frame dismantling system	CSI	China	China	CN 103165737A	12/13/2011			Suzhou Industrial Park Goldway Technologies Co., Ltd.	Solar cell frame dismantling system	
	CSI	China	China	CN 103165738A	12/13/2011			Suzhou Industrial Park Goldway Technologies Co., Ltd.	Solar cell frame dismantling system	
CSI China China China Di 2/13/2011 2/13/2011 2/13/2011 Suzhou Industrial Park Goldway Technologies Co., Ltd. Solar cell frame dismantling method	CSI	China	China	CN 103165739A	12/13/2011			Suzhou Industrial Park Goldway Technologies Co., Ltd.	Solar cell frame dismantling system	
	CSI	China	China	CN 103165740A	12/13/2011			Suzhou Industrial Park Goldway Technologies Co., Ltd.	Solar cell frame dismantling method	



PV Type	Country of Applicant	Country	Publication NO	Date	IPC-classes	Inventor	Applicant	Title	Document
	China		CN 103165741A	12/13/2011			Suzhou Industrial Park Goldway Technologies Co., Ltd.	Solar cell frame dismantling system	
CSI	China	China	CN 103337563A	7/15/2013			SHANDONG LINUO SOLAR POWER HOL	Method for reworking defective printing piece of crystalline silicon solar cell	
CSI	China	China	CN 103779441A	11/13/2013			HENAN INST SCIENCE & TECH	Cleaning recovery treatment process of solar cell sheet	
CSI	China	China	CN 103920698A	5/8/2014			LIU JINGYANG	Method for recycling resources in waste crystal solar silicon cell piece in classified mode	
CSI	China	China	CN 104167462A	5/16/2013			WUXI SUNTECH POWER CO LTD	Poorly printed solar battery reworking method	
CSI	China	China	CN 202103080U	6/15/2011			LEYE PHOTOVOLTAIC CO.,LTD.	Solar cell panel frame dismounting machine	
CSI	China	China	CN 104368958A	9/26/2014			SUZHOU SUNCOME SOLAR SCIENCE & TECHNOLOGY CO LTD	Photovoltaic module dismantling clamp	
CSI	China	China	CN 202307807U	11/1/2011			NINGBO XINYOU PHOTOVOLTAICS INDUSTRY CO LTD	Recycling system for waste silicon solar cell	
CSI	China	China	CN 104716225A	12/17/2013			JINKO SOLAR CO LTD	Silicon cell recycling method	
CSI	China	China	CN 202315994U	11/7/2011			YINGLI GROUP LTD	Solar battery assembly decomposing equipment and automatic material-transporting double-shaft bevelment crushing device thereof	
CSI	China	China	CN 202307849U	11/7/2011			YINGLI GROUP LTD	Solar cell recovery and decomposition equipment and rotary balance disc thereof	
CSI	China	China	CN 202285230U	11/7/2011			YINGLI GROUP LTD	Solar battery component disassembly equipment and rotary fixture thereof	
CSI	China	China	CN 202332932U	11/28/2011			JETION SOLAR CHINA CO LTD	Tool for disassembling aluminum section of photovoltaic component	
CSI	China	China	CN 202384377U	12/8/2011			JETION SOLAR CHINA CO LTD	Frame disassembling machine used for disassembling frame of solar battery pack	
CSI	China	China	CN 202616274U	4/9/2012			CEEG SHANGHAI SOLAR SCI & amp; TECH	Apparatus for disassembling photovoltaic assembly	
CSI	China	China	CN 202977513U	12/13/2012			QINHUANGDAO XINMEIYUAN CONTROLLED EQUIPMENT CO LTD	Solar cell panel long edge frame dismantler	
CSI	China	China	CN 203031219U	12/12/2012			TAITONG TAIZHOU IND CO LTD	Simple solar photovoltaic module frame dismantling device	
CSI	China	China	CN 203288629U	12/14/2012			QINHUANGDAO XINMEIYUAN CONTROLLED EQUIPMENT CO LTD	Solar cell panel short edge frame dismantler	
CSI	China	China	CN 203600179U	11/14/2013			FUYU ENERGY SCIENCE & amp; TECHNOLOGY KUNSHAN CO LTD HON HAI PREC IND CO LTD	Photovoltaic module dismounting device	
CSI	China	China	CN 203617327U	12/9/2013			BAODING TIANWEI YINGLI NEW ENERGY CO LTD	Device for detaching solar cell assembly side frame	
CSI	China	China	CN 204011460U	8/8/2014			TITAN PV CO LTD	Auxiliary tool for frame detachment of photovoltaic assembly	
CSI	China	China	CN 204148829U	8/8/2014			TITAN PV CO LTD	Auxiliary tool for dismounting photovoltaic assembly frame	
CSI	China	China	CN 204167343U	11/11/2014			YINGLI SOLAR CHINA CO LTD	Solar cell frame detaching tool	
CSI	China		CN 204206092U	11/20/2014			TONGWEI SOLAR HEFEI CO LTD	A used for crystalline silicon solar cell assembly of the frame removal tool	
CSI	China	China	CN 204235474U	10/18/2014			URUMQI TUOHUANGZHE INFORMATION TECHNOLOGY CO LTD	Photovoltaic component frame remove table	
CSI	Germany	Germany	DE19541074A1	11/3/1995			SIEMENS SOLAR GMBH	Recycling solar cells or modules of silicon@ and silicon alloys	
CSI	Germany	Germany	DE19541074C	11/3/1995			SIEMENS SOLAR GMBH	Recycling of solar modules and - cells from silicon and its alloys	
CSI	Germany	Germany	DE102007034441A1	7/20/2007			LOSER ULRICH ; PALITZSCH WOLFRAM	Method for removing front and rear side contacts of solar cells, involves processing solar cells with aqueous, sour metallic salt	



	Country of Applicant	Country	Publication NO	Date	IPC-classes	Inventor	Applicant	Title	Document
CSI	Germany	Germany	DE102012018548A1	9/20/2012			Technische Universität Bergakademie Freiberg	Recycling disused solar modules and solar cells, comprises separating cell breakage having silicon from starting materials, and treating the breakage with choromethane/dichloromethane and hydrogen in the presence of catalyst	
CSI	Germany	Germany	DE102013112004A1	10/31/2013			variata Dorit Lang GmbH & Co. KG	Recycling of photovoltaic module and/or solar modules	
CSI	Japan	Japan	JP 2007-134358A	11/8/2005			KYOWA HAKKO CHEMICAL CO LTD	METHOD FOR RECOVERING SOLAR BATTERY CELL AND/OR REINFORCED GLASS FROM SOLAR CELL MODULE	
CSI	Japan	Japan	JP 2007-180063A	12/26/2005			KYOCERA CORP	DISASSEMBLING METHOD OF SOLAR CELL MODULE	
CSI	Japan	Japan	JP 2009-214058A	3/12/2008			SHARP CORP	DISASSEMBLING METHOD OF SOLAR CELL MODULE	
CSI	Japan	Japan	JP 2014-094321A	11/7/2012			TORAY FINE CHEMICALS CO LTD	METHOD OF DISINTEGRATING SOLAR CELL MODULE	
CSI	Japan	Japan	JP 2014-104406A	11/27/2012			YOKOHAMA YUSHI KOGYO KK	SOLAR CELL MODULE RECYCLING METHOD	
CSI	Japan	Japan	JP 2014-108375A	11/30/2012			SHINRYO CORP	METHOD OF RECOVERING CONSTITUENT MATERIAL OF SOLAR CELL ELEMENT	
CSI	Japan	Japan	JP 2014-116363A	12/6/2012			SHINRYO CORP	SOLAR CELL MODULE DISMANTLING APPARATUS	
CSI	Korea (South)	Korea (South)	JP 2015-071162A	10/1/2014			KOREA INST OF ENERGY RESEARCH	METHOD FOR DISASSEMBLING PHOTOVOLTAIC MODULE	
CSI	Korea (South)	Korea (South)	KR 1584174B1	5/16/2014			KOREA INST OF ENERGY RESEARCH	METHOD OF COLLECTING SOLAR CELL	
CSI	Korea (South)	Korea (South)	KR 1539528B1	2/20/2014			Kumoh National Institute of Technology	A method for recovering silver from the waste solar cell	
CSI	Korea (South)	Korea (South)	KR 2015-0039005A	10/1/2013			KOREA INST OF ENERGY RESEARCH	METHOD FOR RECOVERYING METAL OF SOLAR CELL	
CSI	Korea (South)	Korea (South)	KR 1486803B1	10/1/2013			KOREA INST OF ENERGY RESEARCH	METHOD FOR DISASSEMBLING SOLAR CELL MODULE	
CSI	Korea (South)	Korea (South)	KR 2015-0039006A	10/1/2013			KOREA INST OF ENERGY RESEARCH	Apparatus and Method for Recovery of Metal of Photovoltaic Module	
CSI	Korea (South)	Korea (South)	KR 1509086B1	10/1/2013			KOREA INST OF ENERGY RESEARCH	METHOD FOR RECOVERYING METAL OF SOLAR CELL	
CSI	Korea (South)	Korea (South)	KR 2015-0039010A	10/1/2013			KOREA INST OF ENERGY RESEARCH	METHOD FOR DISASSEMBLING SOLAR CELL MODULE	
CSI	Korea (South)	Korea (South)	KR 2014-00250032	8/20/2012			Kangwon National University	Device for recycling cell from solar module	
CSI	Korea (South)	Korea (South)	KR 2013-0104794A	3/15/2012			SYMPHONY ENERGY CO., LTD	APPARATUS FOR DISMANTLING WASTE SOLAR MODULE THERMALLY	
CSI	Korea (South)	Korea (South)	KR 2011-0069962A	12/18/2009			Korea Research Institute of Chemical Technology	METHODE FOR RECYCLING SILICON FROM WASTE SOLAR CELL	
CSI	Korea (South)	Korea (South)	KR 2013-0095915A	2/21/2012			SYMPHONY ENERGY CO., LTD	APPARATUS FOR DISASSEMBLING SOLAR MODULE FRAME	
CSI	Korea (South)	Korea (South)	KR 2011-0106953A	3/24/2010			LEE, HYUN-JOO GU, SOO-JIN	Recovery Method of High-purified poly Silicon from a waste solar wafer	
CSI	Korea (South)	Korea (South)	KR 2013-0080950A	1/6/2012			SYMPHONY ENERGY CO., LTD	METHOD FOR DISMANTLING ECO-FRIENDLY WASTE SOLAR MODULE	
CdTe	Germany	United States of America	US 2002-0030035A1	8/24/2001			ANTEC SOLAR GMBH	Process for recycling CdTe/Cds thin film solar cell modules	
CIGS	Canada	United States of America	US 2014-0065037A1	11/22/2011			MOLYCORP MINERALS CANADA ULC	TREATMENT OF INDIUM GALLIUM ALLOYS AND RECOVERY OF INDIUM AND GALLIUM	
CIGS	Sweden	United States of America	US 2014-0341799A1	12/14/2012			MIDSUMMER AB	RECYCLING OF COPPER INDIUM GALLIUM DISELENIDE	
CdTe	United States of America	United States of America	US 6391165B1	5/17/2000			First Solar, LLC	Reclaiming metallic material from an article comprising a non-metallic friable substrate	
CIGS	United States of America	United States of America		6/16/1998			Drinkard Metalox, Inc.	Recycling of CdTe photovoltaic waste	
CdTe	United States of America	United States of America	US 6129779A	5/12/1998			First Solar, LLC	Reclaiming metallic material from an article comprising a non-metallic friable substrate	



	Country of Applicant	Country	Publication NO	Date	IPC-classes	Inventor	Applicant	Title	Document
			US 5897685A	5/12/1997	IF C=C183585	Inventor	Drinkard Metalox, Inc.	Recycling of CdTe photovoltaic waste	Document
CIGS	United States of America	United States of America	US 5779877A	5/12/1997			Drinkard Metalox, Inc.	Recycling of CIS photovoltaic waste	
CIGS	China	China	CN 103199148A	1/9/2012			Shenzhen GEM High-Tech Co., Ltd.	Method for recycling gallium, indium and germanium from wasted thin- film solar cells	
CIGS	Japan	Japan	JP 2004-186547A	12/5/2002			SHOWA SHELL SEKIYU KK	METHOD FOR RECOVERING COMPONENT OF CIS THIN-FILM SOLAR CELL MODULE	
CIGS	Japan	Japan	JP 2007-059793A	8/26/2005			SHOWA SHELL SEKIYU KK	METHOD OF RECOVERING STRUCTURAL COMPONENT OF CIS SYSTEM THIN FILM SOLAR CELL MODULE	
CIGS	Japan	Japan	JP 2014-079667A	10/13/2012			MIYAZAKI PREFECTURE NISHINIHON ENVIRONMENTAL TECHNOLOGICAL RESEACH CO LTD	METHOD OF RECOVERING VALUABLES FROM CIS THIN FILM SOLAR CELL	
CdTe	Germany	Japan	JP 2002-164558A	9/4/2001			ANTEC SOLAR GMBH	REPRODUCTION METHOD OF CdTe/CdS THIN FILM SOLAR CELL MODULE	
TF	Germany	Korea (South)	KR 2009-0129944A	6/4/2009			JENOPTIK Automatisierungstechnik GmbH	Recycling process for thin film solar cell modules	
CIGS	Sweden	Sweden	WO 2013-089630A1	12/14/2012			MIDSUMMER AB	RECYCLING OF COPPER INDIUM GALLIUM DISELENIDE	
CdTe	Germany	Germany	DE50012431B1	9/11/2000			ANTEC SOLAR ENERGY AG	Recycling procedure for CdTe/CD thin section solar cell modules	
TF	Germany	Germany	DE102008058530A1	11/21/2008			LOSER ULRICH ; PALITZSCH WOLFRAM	Method for recycling a thin layer solar module during simultaneous recovering of recyclable material, by loading photovoltaic	
TF	Germany		DE102013009586A1	6/9/2013			Loser, Ulrich, 04741, Roßwein, DE ; Palitzsch, Wolfram, 09599, Freiberg, DE	Hydrometallurgisches Verfahren zur Rückgewinnung von III-V-, II-VI- oder I-III-VI2- Verbindungshalbleitermaterialien aus High-Tech- bzw, Green-Tech-Abfällen, bzw. Elektro- und Elektronikabfällen	
DSC	United States of America	United States of America	US2014-0202517A	3/21/2014			Georgia Tech Research Corporation	Recyclable Organic Solar Cells On Substrates Comprising Cellulose Nanocrystals (CNC)	
TF	China	China	CN 101562212A	4/1/2008			Contrel Semiconductor Technology Co Ltd	Method for recycling transparent conducting glass substrate of solar cell	
DSC	Korea (South)	Korea (South)	KR2013-0049983A	11/7/2011			Dongjin Semichem Co., Ltd.	Method for Recycling Dye of Dye-Sensitized Solar Cel	
DSC	Korea (South)	Korea (South)	WO 2013069929A	11/7/2011			DONGJIN SEMICHEM CO., LTD.	METHOD FOR RECYCLING DYE OF DYE-SENSITIZED SOLAR CELL MODULE	



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Authors	Title	Year	Source Title	Volume	Issue	Art No	Page	Page End	DOI	Link	Affiliations	ISSN	ISBN	CODEN	Document Type	Publicatio	Open Access	Source	FID
Shen Y.	Experimental and numerical study of extracting silver from end-of-life c Si photovoltaic solar cells in rotating systems		Resources, Conservation and Recycling	186	No Sile	106548	estant.		10.1016/j.resconrec.2022.106548	Linux https://www.scopus.com/inward/record.un?eid=2-e2.0- 85134582338&doi=10.1016%2J.resconrec.2022.106548&partne rID=40&md5=1c207d6b3d18ac928ae4f7191d283e44	Sydney, NSW 2052, Australia	09213449			Article	Final			2-s2.0-85134582338
El-Khawad L., Bartkowiak D., Kümmerer K.	Improving the end-of-life management of solar panels in Germany	2022	Renewable and Sustainable Energy Reviews	168		112678			10.1016/j.rser.2022.112678	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85133910890&dol=10.1016%2/j.rser.2022.112678&partneriD=4 0&md5=5f2e6ed2f4b438740cd0bd2c52148e06	Leuphana Universität Lueneburg, Universitätsailee 1, Lüneburg, 21335, Germany, Insitute of Sustanable and Environmental Chemistry, Leuphana Universität Lueneburg, Universitätsalee 1, Lüneburg, 21335, Germany, Itemational Sustainable Chemistry Collaborative Centre (ISC3), Research & Education Hub, Germany	13640321		RSERF	Review	Final		Scopus	2-s2.0-85133910890
Qin B., Lin M., Xu Z., Ruan J.	Preparing uitra-thin glass from waste glass containing impurities of household waste by the combined technology of in-situ deposition and vacuum pyrolysis		Resources, Conservation and Recycling	185		106451			10.1016/j.resconrec.2022.106451	https://www.scopus.com/invent/incord.ut/?edi/2-42.0- 851325421248.doi-10.1016%26/jresconcec.2022.108451&partne nD=40&md5=ft29ca7bc689f551af23fe610c5712e2	Control and Remediation Technology, School of Environmental Science and Engineering, Sun Yat-Sen Unhversity, 135 Xingang Xi Road, Guargchou, 510275, China, School of Environmental Science and Engineering, Shanghai Jiao Tong University, 800 Dongchuan RoadShanghai 200240, China	09213449		RCREE	Article	Final		Scopus	2-s2.0-85132542124
	A green method to separate different layers in photovoltaic modules by using DMPU as a separation agent	2022	Solar Energy Materials and Solar Cells	245		111870			10.1016/j.solmat.2022.111870	https://www.scopus.com/inward/record.un?dei42-s2.0- 851325099360-in10.1018/92,30-anat.2022.11187008.ptmenD =40&md5=e85de5384b45s838aa646119cd5f4c5f		09270248		SEMCE	Article	Final		Scopus	2-s2.0-85133250993
Kiran D.S., Srinivasa	Process optimization studies of essential parameters in the organic solvent method for the recycling of waste crystalline silicon photovoltaic modules	2022	Solar Energy Materials and Solar Cells	245		111850			10.1016/j.solmat.2022.111850	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 851326908068doi=10.1016%2fj.soimat.2022.111850&partneriD =40&md5=ed770ddd1ed6876079fdc332fff3d81a	Centre for Materials for Electronics Technology (C-MET), IDA Phase- III, Cherlapally, Hyderabad, India	09270248		SEMCE	Article	Final		Scopus	2-s2.0-85132890806
Zhang L., Chang S., Wang Q., Zhou D.	Projection of Waste Photovoltaic Modules in China Considering Multiple Scenarios	2022	Sustainable Production and Consumption	33			412	424	10.1016/j.spc.2022.07.012	https://www.scopus.com/inward/record.uir?eid=2-62.0- 85134795621&doi=10.1016%2fj.spc.2022.07.012&partnerID=40 &md5=a3be149bbaa4e41f3992cd129abd94d9	College of Economics and Management, Nanjing University of Aeronautics and Astronautics, Nanjing, 211106, China; Research Centre for Soft Energy Science, Nanjing University of Aeronautics and Astronautics, Nanjing, 211106, China	23525509			Article	Final		Scopus	2-s2.0-85134795621
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	Energy decarbonisation in the European Union: Assessment of photovoltaic waste recycling potential	2022	Renewable Energy	192			1	13	10.1016/j.renene.2022.04.098	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85128433770&doi=10.1016%2fj.tenene.2022.04.098&partneriD =40&md5=8ab522d65203ac5f2811e0a192cddd0c	School of Chemical and Environmental Engineering, Technical University of Crete, University Campus, Chania, 73100, Greece	09601481			Article	Final		Scopus	2-s2.0-8512943377



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	Determinants of innovative green electronics: An experimental study of eco-friendly laptop computers	2022	Technovation	113		102424		·	10.1016/j.lechnovation.2021.102424	85120623249&doi=10.1016%2fj.technovation.2021.102424∥ tnerlD=40&md5=e191488ec7f094b5291bea4b168da4e4	College of Business, Yango University, No. 99 Denglong Road, Mawei Datret, Fuzioa Economie & Technological Development Zone, Fujian350015, China: Department of Business Administration, Chhilee University of Technology, No.313, Sec. 1, Wenhua Rd., Banqiao Dist, New Taipei City, 220, Taiwan	01664972		TNVTD	Article	Final		Scopus	2-s2.0-85120623249
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с.	Anticipatory life cycle analysis framework for sustainable management of end-of-life crystalline silicon photovoltaic panels	2022	Energy	245		123207			10.1016/j.energy.2022.123207	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85123844005&doi=10.1016%;2[].energy.2022.123207&partnerID =40&md5=ab9043065d652618a9ad2eeb10c611d2	Barcelona School of Industrial Engineering, ETSEIB, UPC-BarcelonatECH, Spair, Chemical Engineering Department, Universital Politèrnica de Catalunya UPC-BarcelonaTECH, Spain; Barcelona Multi-Scale Science and Engineering Research Center, Barcelona TECH, Spain	03605442		ENEYD	Article		All Open Access, Hybrid Gold, Green	Scopus	2-s2.0-85123844005
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	Integration of raw materials indicators of energy technologies into energy system models	2022	Applied Energy	307	1	118150		1	10.1016/j.apenergy.2021.118150	ID=40&md5=e25a87ffe7232dcfce1ff045570730a5	Sostenjora (2017SGR1683), Institut de Cákrola i Tecnologia Ambientais (CTALAB), Univential Autónoma de Barcedona (Unitat Excelencia Maria de Maatzu MDM CEX2019-000940-M), Cerdanyola del Valles, Barcedona, 80193, Spain: Department of Chemical, Biological and Environmental Engineering, Catalam Biotechnology Reference Network - XRB, Universital Autónoma de Barcedona (UAB), Campus UAB, Belaterra, Barcelona, 06193, Spain	03062619		APEND	Article		All Open Access, Hybrid Gold, Green	Scopus	2-s2.0-85118863831
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Schichtel B.A., Stevenson E.	Introduction to the A&WMA 2022 critical review: A critical review of circular economy for lithium-ion batteries and photovoltaic modules—status, challenges, and opportunities	2022	Journal of the Air and Waste Management Association	72	6		475	477 1	10.1080/10962247.2022.2067402	https://www.scopus.com/inward/record.uri?eid=2-82.0- 85131583994&doi=10.1080%;2110962241.Z022.2007402&partn erlD=40&md5=691b129b7664740453124612efaa1d9c	National Park Service Air Resources Division, Lakewood, CO, United States	10962247		JIJME	Editorial	Final	All Open Access, Bronze	Scopus	2-s2.0-85131583994
	A critical review of the circular economy for lithium-ion batteries and photovoltaic modules-status, challenges, and opportunities	2022	Journal of the Air and Waste Management Association	72	6		478	539 1	10.1080/10962247.2022.2068878	https://www.scopus.com/inward/record.uri?eld=2-s2.0- 85131528047&doi=10.1080%2/10962247.2022.2068878&partn efID=40&md5=5a034c176968425219ca85c760daf1a1	Strategic Energy Analysis Center, National Renewable Energy Laboratory, Golden, CO, United States; Joint Institute for Strategic Energy Analysis, Golden, CO, United States	10962247		JIJME	Review		All Open Access, Hybrid Gold, Green	Scopus	2-s2.0-85131528047
Atmaja G.P.S.G., Sambodo N.P., Muflikhun M.A.	A Mini Review on The Recent Progress on The Method of Recycling Lithium-Ion Battery: Pros And Cons In Environmental and Economical Aspect		Journal of Engineering Science and Technology Review	15	1		74 1	84 1	10.25103/jestr.151.10		Mechanical and Industrial Engineering Department, Faculty of Engineering, Universitas Gadjah Mada (UGM), Indonesia, Department of Economics, Faculty of Economics and Business, Universitas Gadjah Mada (UGM), Indonesia, Center for Advanced Manufacturing and Structural Engineering (CAMSE), Faculty of Engineering, Universitas Gadjah Mada (UGM), Indonesia	17919320			Article	Final	All Open Access, Gold	Scopus	2-s2.0-85131316191
Lee S.H., Han KY., Chang H.J.	Properties of passivation layer formed by solution process on flexible CIGS solar cells	2022	Molecular Crystals and Liquid Crystals	734	1		47 (62 1	10.1080/15421406.2021.1972213	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85131187657&doi=10.1080%2f15421406.2021.1972213&partn erlD=40&md5=2fdbb947fd0625f90e580f7cb27c8779	Department of Electronics and Electrical Engineering, Dankook University, Yongin-si, South Korea; Department of Display Engineering, Dankook University, Cheonan-si, South Korea	15421406		MCLCD	Article	Final		Scopus	2-s2.0-85131187657
No author name available]	Construction Research Congress 2022: Infrastructure Sustainability and Resilience - Selected Papers from Construction Research Congress 2022	2022	Construction Research Congress 2022: Infrastructure Sustainability and Resilience - Selected Papers from Construction Research Congress 2022	1-A						https://www.scopus.com/inward/record.ur?eid=2+3_2- 85130335038&partnerID=40&md5=b5cf19136da2bb85c769880 6d762baeb			9780784483954		Conference Review	Final		Scopus	2-s2.0-85130335038



	Title Silver Recovery from Wastewater, Simulating the Chemical Extract Originating from a PV Panel Using Microbial Fuel Cell Technology	Year 2022	Source Title Waste and Biomass Valorization	Volume	Issue	Art. No.	Page Start	Page End	DOI 10.1007/s12649-022-01793-y	Link https://www.scopus.com/inward/record.uri?eid=2-e2.0- 85130196388&doi=10.1007%2fs12649-022-01793- y&partnerID=40&md5=54cf84972c640es2ecf32503a7e7f0d2	Artillations School of Chemical Engineering, National Technical University of Ahens, Heroon Polytechnicu 9, Attens, 15780, Greece; School of Mining and Metalurgial Engineering, National Technical University of Ahens, Heroon Polytechnicu 9, Attens, 15780, Greece; Institute of Chemical Engineering Sciences (ICE-HT), Stadiou Str., Pilatani, Patras, 26504, Greece	ISSN 18772641	ISBN	CODEN	Document Type Article	Publicatio n Stage Article in Press	Open Access	Source Scopus	EID 2-s2.0-85130196388
María F.T.L., Otero P., Taco-Vásquez S., Tibanlombo V.	Determination of the Appropriate Number of Photovoltaic Panels for Microgeneration and Self-supply of Final Consumers by Energy Production Estimation via Fuzzy Logic	2022	International Journal on Advanced Science, Engineering and Information Technology		2		460	469	10.18517/ijaseit.12.2.15291	https://www.scopus.com/inward/record.uri?eid=2-82.0- 85129294674&doi=10.18517%2fijaselt.12.2.15291&partneriD=4 0&md5=aec7aa04633c6abd4875ea95db7e71ba		20885334			Article		All Open Access, Hybrid Gold	Scopus	2-52.0-85129294674
	Selective delamination by milling as a first step in the recycling of photovoltaic modules	2022	Environmental Technology (United Kingdom)						10.1080/09593330.2022.2061380	https://www.scopus.com/inward/record.uti?eld=2+2_0. 85129214453&doi=10.1080%2109593330.2022.2061380&partn efID=40&md5=07/4679d386f6964b9d5730e978a97d5	Department of Environmental and Energy Process Engineering, Chair of Waste Processing Technology and Waste Management, Montanunversitate Leoben, Leoben, Austria; Institute of Production Engineering and Photonic Technologies, TU Wien, Vienna, Austria	09593330		ENVTE	Article		All Open Access, Hybrid Gold	Scopus	2-s2.0-85129214453
U.	Attention! Is Recycling Artificial Neural Network Effective for Maintaining Renewable Energy Efficiency?	2022	2022 IEEE Texas Power and Energy Conference, TPEC 2022						10.1109/TPEC54980.2022.9750784	https://www.scopus.com/inward/record.uti?eid=2-e2.0- 85128740816&doi=10.1109%2TTPEC54980.2022.9750784∥ therID=40&md5=0b4d2c920259ef4e11b25545d08ea485	Sk Planet Co., Ltd., Seongnam, South Korea		9781665479028		Conference Paper	Final		Scopus	2-s2.0-85128740816
Pavlopoulos C., Kousi P. Hatzikioseyian A., Zarkadas I., Tsakiridis	An Integrated Thermal and Hydrometallurgical Process for the Recovery of Silicon and Silver from End-of-Life Crystalline Si Photovoltaic Panels	2022	Waste and Biomass Valorization						10.1007/s12649-022-01754-5	https://www.scopus.com/inward/scord.ur/96145-242.0- 85127506566a0-101007%24512649.022-01754- 5&partner/D=40&md5=9a52e1e5fd3ef561b760ef6c7e430db5	School of Mining and Metallurgical Engineering, National Technical University of Mining NatUA, Heron Polytechnicu 9, Sognafou, 15780 Greece; School of Chemical Engineering, National Technical University of Athens (NTUA), Heroon Polytechnicu 9, Zografou, 15780, Greece; Polyeco S.A. Headquarters, 181h km of Athens-Korinthos National Road, Aspropyrgos, 19300, Greece				Article	Article in Press		Scopus	2-s2.0-85127570656
L., Fröhling M.,	Metallurgical infrastructure and technology criticality: the link between photovoltaics, sustainability, and the metals industry	2022	Mineral Economics						10.1007/s13563-022-00313-7	https://www.scopus.com/hward/record.ur/?dd=2-e2_0- 85127325485&doi=10.1007%2fs13563-022-00313- 7&partnertD=40&md5=bccd5050e0d68b3154544db481857234	Institute tild Franzy and Process Systems Engineering, Technische Universität Braunschweig, Braunschweig, Germany, Professonhip Circular Economy, Technical University of Munich, Straubing, Germany, Helmholtz-Zenthum Berlin für Materialien und Energie, PVcomB, Berlin, Germany, SMS-Group, Eduard-Schloemann-Str. 4, Düsseldorf, 40237, Germany	21912203			Article		All Open Access, Hybrid Gold	Scopus	2-62.0-85127325485
Urbina A.	Standardization and Regulations for PV Technologies	2022	Green Energy and Technology				249	266	10.1007/978-3-030-91771-5_11	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85125733719&doi=10.1007%21978-3-030-91771- 5_11&partneriD=40&md5=5e07c2feeb47cfab8e3ff0b6bb343c57c	Institute for Advanced Materials and Mathematics (INAMAT2) and Department of Sciences, Public University of Navarra (UPNA), Pampiona, Spain	18653529			Book Chapter	Final		Scopus	2-s2.0-85125733719
Urbina A.	Recycling and End of Life of PV Technologies	2022	Green Energy and Technology				199	214	10.1007/978-3-030-91771-5_8	https://www.scopus.com/inward/record.un?eid=2-e2.0- 85125718334&doi=10.1007%21978-3-030-91771- 5_8&partneriD=40&md5=5db14edb/c5d30def0628ab2bcc55822	Institute for Advanced Materials and Mathematics (INAMAT2) and Department of Sciences, Public University of Navarra (UPNA), Pampiona, Spain	18653529			Book Chapter	Final		Scopus	2-s2.0-85125718334
Urbina A.	Scenarios for Solar Electricity at the TeraWatt Scale	2022	Green Energy and Technology				3	17	10.1007/978-3-030-91771-5_1	https://www.scopus.com/inward/record.uri?eid=2-e2.0- 85125710337&doi=10.1007%21978-3-030-91771- 5_1&partneriD=40&md5=bb7de4cccfcd0a22a4e8b6ca4894d78 3	Institute for Advanced Materials and Mathematics (INAMAT2) and Department of Sciences, Public University of Navarra (UPNA), Pampiona, Spain	18653529			Book Chapter	Final		Scopus	2-s2.0-85125710337
Wang S.	Tellurium Recovery—Development of a Novel Hydrometallurgical Process	2022	Minerals, Metals and Materials Series	Part F			225	235	10.1007/978-3-030-92662-5_22	https://www.scopus.com/inward/record.utl?eid=2-s2.0- 85125286437&doi=10.1007%;21978-3-030-92662- 5_22&partnerID=40&md5=5ba03fb30ddf14f59c06eb52dcb18da 5	Coeur Mining Inc., 104 S. Michigan Ave., Chicago, IL, United States	23671181	9783030926618		Conference Paper	Final		Scopus	2-s2.0-85125288437
	Environmental Benefits of Closing the Solar Manufacturing and Recycling Loop: Preparation of Solar Manufacturing Inventories	2022	Minerals, Metals and Materials Series				435	448	10.1007/978-3-030-92563-5_45	https://www.scopus.com/hward/fecord.ur/?eld/32-42.0- 8512526694543-3-030-2258- 5_45&partner/D=40&md5=2e48618edc2e9abb559bc3a603d667 9b	Department of Mechanical and Aerospace Engineering, University of California, Nive, CA 28267, United States: Department of Materials Science and Engineering, University of California, Irvine, CA 32697, United States: Fras Solar, Tempe, AZ 82521, United States: National Renewable Energy Laboratory, Golden, CO 80401, United States; Department of Industrial Engineering, University of Pittsburgh, Pittsburgh, PA 15260, United States	23671181	9783030925628		Conference Paper	Final		Scopus	2-s2.0-85125266945



Authors	Title	Year	Source Title	Volume	Issue	Art. No.	Page Start	Page End	DOI	Link	Affiliations	ISSN	ISBN	CODEN	Document Type	n Stage	Open Access	Source	EID
	Ecological Footprint of Multi-silicon Photovoltaic Module Recycling	2022	Environmental Footprints and Eco- Design of Products and Processes				65	82	10.1007/978-981-16-8426-5_3	https://www.scopus.com/funward/record_url?edid=2+2.0- 8512449120840=010.1007%292898-881-68-482- 5_3&partneriD=40&md5=4e8/4ce3a370e85a5a19ad891576386 2	Department of Mechanical Engineering, Maulana Mukhtar Ahmad Nawi Technical Campus, Maharashtra, Malegoon, Midia: Department of Mechanical Engineering, National Institute of Technology Sikkim, Sikkim, Ravangis, India: Department of Mechanical Engineering, Mala Roddy Engineering Collego, Telangana, Hyderabad, India: Faculty of Science and Information Technology, Malarz International Colege, Male, Maidhves; Department of Mechanical Engineering, Molial Nehru National Institute of Technology Allahabad, Uttar Pradesh, Prayagraj, India	23457651			Book Chapter	Final		Scopus	2-s2.0-85124491208
	Understanding manufacturers' and consumers' perspectives towards end-of-life solar photovoltaic waste management and recycling	2022	Environment, Development and Sustainability						10.1007/s10668-022-02136-6	https://www.scopus.com/inward/record.uti?eid=2-s2.0- 85123494494&doi=10.1007%;2fs10668-022-02136- 6&partnerID=40&md5=0b03df5a318a4el4a3c0573509ce574b	Department of Civil Engineering, Indian Institute of Technology, New Delhi, India	1387585X		EDSNB	Article	Article in Press		Scopus	2-s2.0-85123494494
eenivasan S.T.	Material and Process-Related Contaminants in Solar Photovoltaics: Key Issues, and Future Prospects	2022	Energy, Environment, and Sustainability				527	557	10.1007/978-981-16-8367-1_22	https://www.scopus.com/inward/record.uti?eid=2-s2.0- 85121391988&doi=10.1007%21978-981-16-8367- 1_22&partnerID=40&md5=196b51e67888c7b55edcae3dd3de3a 3c	Department of Chemistry and Biochemistry, The University of Texas at El Paso, 500 W. University Avenue, El Paso, TX 79968, United States				Book Chapter	Final		Scopus	2-s2.0-85121391988
nimish M., Badran G.	Recovery of Photovoltaic Potential- Induced Degradation Utilizing Automatic Indirect Voltage Source	2022	IEEE Transactions on Instrumentation and Measurement	71					10.1109/TIM.2021.3134328	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85121347322&doi=10.1109%2fTIM.2021.3134328&partnerID=4 0&md5=6207f814de6e1ffe5f47be7e8cfad3f2	Department of Electronic Engineering, University of York, York, YO10 5DD, United Kingdom	00189456		IEIMA	Article	Final	All Open Access, Green	Scopus	2-s2.0-85121347322
Heuberger L., Weiser	N.I.C.EWire: Next Generation Robust Eco-Friendly Bifacial PV Modules with High Efficiency	2022	IEEE Journal of Photovoltaics	12	1		38	44	10.1109/JPHOTOV.2021.3124168	https://www.scopus.com/inward/record_uri?eid=2-s2.0- 85120056944&doi=10.1109%2UPHOTOV.2021.3124168&partn erID=40&md5=bf62c75bd82bec6a4f0d787d4e0c52f9	Institute for Energy Systems Technology, University of Applied Sciences Offenshurg, Offenburg, 77652, Germany, F.U.R. Wickellechnologie, Berlin, 10385, Germany; Apoten Solar, Saint- Priest, 69800, France	21563381			Article	Final		Scopus	2-s2.0-85120056944
Zhao L., Wang W.	Back EVA recycling from c-Si photovoltaic module without damaging solar cell via laser irradiation followed by mechanical peeling	2022	Waste Management	137			312	318	10.1016/j.wasman.2021.11.024	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85119653286&doi=10.1016%;2[,wasman.2021.11.024&partnerl D=40&md5=843/950c3012565d174133acf18/11da	Key Laboratory of Solar Thermal Energy and Photovoltaic System of Chinese Academy of Sciences, Institute of Electrical Engineering, The Chinese Academy of Sciences, Beiging, China; Unversity of Chinese Academy of Sciences, Beiging, China; Duesty of Chinese Academy of Sciences, Beiging, China; Data National Laboratory for Clean Energy, Dalian, China	0956053X		WAMAE	Article	Final		Scopus	2-s2.0-85119653286
	Cleaning after solar panels: applying a circular outlook to clean energy research	2022	International Journal of Production Research	60	1		211	230	10.1080/00207543.2021.1990434	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85118432674&doi=10.1080%2f00207543.2021.1990434&partn erID=40&md5=f1b4cd942752f83008607b99d51c56f9	Haskayne School of Business, University of Calgary, Calgary, Canada; Technology and Operations Management Area, INSEAD, Fontainebleau, France	00207543		IJPRB	Article	Final		Scopus	2-s2.0-85118432674
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	Thermal delamination of end-of-life crystalline silicon photovoltaic modules	2022	Waste Management and Research	40	1		96	103	10.1177/0734242X211038184	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85113164891&doi=10.1177%/2f0734242X211038184&partnerID =40&md5=e4290191caf60fe557b0c73203599014	Department of Environmental and Energy Process Engineering, Chair of Waste Processing Technology and Waste Management, Montanuniversitaet Leoben, Leoben, Austria	0734242X		WMARD	Article	Final	All Open Access, Green	Scopus	2-s2.0-8511316489
	A sustainable chemical process to recycle end-of-life silicon solar cells	2021	Green Chemistry	23	24		10157	10167	10.1039/d1gc02263f	https://www.scopus.com/inward/record.ui?feid=2-62.0- 85121648187&doi=10.1039%2/d1gc02263/&partner/D=40&md5 =5373c161faacd9330c99046e407a04d3	School of Photovoltaic and Renewable Energy Engineering, University of New South Wales, Sydney, 2052, Australia, LACOR, Universidade Federal Do Rio Grande Do sul (UFRGS), RS, Porto Alegre, Brazil	14639262		GRCHF	Article	Final		Scopus	2-s2.0-8512164818
	The value of stability in photovoltaics	2021	Joule	5	12		3137	3153	10.1016/j.joule.2021.10.019	https://www.scopus.com/hward/tecord un?deld-242.D- 85109789767640-10.10165%2j.oue.2021.10.019&partnertD=4 O&md5=6e3811ab4ef10fd58cde2978f4bf9e7a	FZ Jülich, Heimholtz-Institut Erlangen-Nürnberg för Renewable Energies, Immewahrstnäde 2, Erlangen, 91658, Garmany, Institute of Materials för Electronics and Energy Technology (-MEET), Department of Materials Science and Engineering, Freidrich-Alexander University Erlangen-Nürnberg, Erlangen, 91058, Garmany, First Solar, 350 W Washington St, Suite 600, Tempe, AZ 85281, United States	25424351			Article	Final		Scopus	2-s2.0-8512097967
czyńska-Łażewska A., Jgmann-Radziemska Witkowska A.	Recovery of valuable materials and methods for their management when recycling thin-film CdTe photovoltaic modules	2021	Materials	14	24	7836			10.3390/ma14247836	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 851213381688&doi=10.3390%;2fma14247836&partnerID=40&md 5=461e0115b472298c65a85cfba4707fba	Department of Energy Conversion and Storage, Faculty of Chemistry, Gdansk University of Technology, G. Narutowicza Str. 11/12, Gdańsk, PI-80-233, Poland, Institute of Narotechnology and Materiala Engineering, Faculty of Applied Physics and Mathematics, Gdansk University of Technology, G. Narutowicza Str. 11/12, Gdańsk, PL-80- 233, Poland	19961944			Article	Final	All Open Access, Gold, Green	Scopus	2-s2.0-8512133816



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uo M., Liu F., Zhou Z., ang L., Jia M., Lai Y., Li , Zhang Z.	A comprehensive hydrometallurgical recycling approach for the environmental impact mitigation of EoL solar cells	2021	Journal of Environmental Chemical Engineering	9	6	106830			10.1016/j.jece.2021.106830	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85119675588&doi=10.1016%2/j.jcce.2021.106830&partnerID=4 0&md5=9fabdb2a7608c837af0ecc42e623ac02		22133437			Article	Final		Scopus	2-s2.0-85119675588
	Recycling lead and transparent conductors from perovskite solar modules	2021	Nature Communications	12	1	5859			10.1038/s41467-021-26121-1	https://www.scopus.com/inward/record, uri?eld=2-s2.0- 85116437823&doi=10.1038%2fs41467-021-26121- 1&partnerID=40&md5=37cc9a1a36acf84a1adb1fb22bbab600	Department of Applied Physical Sciences, University of North Carolina at Chapel Hill, Chapel Hill, NC 27599, United States	20411723			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85116437823
	R3SOLVE: A serious game to support end-of-life rooftop solar panel waste management	2021	Sustainability (Switzerland)	13	22	12418			10.3390/su132212418	https://www.scopus.com/inward/record_uri?eid=2-s2.0- 85119197342&doi=10.3390%2/su132212418&partnerID=40&m d5=fe73582ee92aa35938/6fedc6140c3b9	School of Engineering and Built Environment, Griffith University, Southport, OL 4222, Austrahlic Cities Research Institute, Griffith University, Southport, OLD 4222, Austrahlis: Griffith Cimate Change Response Program, Griffith University, Southport, OLD 4222, Australia; TechColect NZ, Auckland, 0842, New Zealand	20711050			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85119197342
luang YH., Shen TS.	An article on green firefighting equipment in Taiwan	2021	Sustainability (Switzerland)	13	22	12421			10.3390/su132212421	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85119174936&doi=10.3390%2fsu132212421&partnerID=40&m d5=cf78abee0dcbf4b8ba2941d28d7540ba	Department of Fire Science, Central Police University, Taoyuan City, 33304, Taiwan	20711050			Article	Final	All Open Access, Gold, Green	Scopus	2-s2.0-85119174936
/lishra S., Panda S., Akcil A., Dembele S., Agcasulu I.	A review on chemical versus microbial leaching of electronic wastes with emphasis on base metal dissolution	2021	Minerals	11	11	1255			10.3390/min1111255	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85118747935&doi=10.3390%2/min11111255&partner/D=40&m d5=8202c92a980e21116a12a55b2/b132db	Mineral-Metal Recovery and Recycling (MMR&R) Research Group, Mineral Processing Division, Department of Mining Engineering, Suleyman Demirel University, Isparta, TR32260, Turkey	2075163X			Review	Final	All Open Access, Gold, Green	Scopus	2-s2.0-85118747935
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., Hippmann S., Bertau	Electrochemical Recycling of Photovoltaic Modules to Recover Metals and Silicon Wafers	2021	Chemie-Ingenieur- Technik	93	11		1851	1858	10.1002/cite.202100105	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85115970275&doi=10.1002%2/citle.202100105&partnerID=40& md5=e92e&e9192c042b2/c64535d6944858f	DECHEMA-Forschungsinstitut, Theodor-Heuss-Alee 25, Frankfurt a. M., 60486, Germany, Freiberg University of Mining and Technology, Institute of Chemical Technology, Leipziger Straße 29, Freiberg, 09599, Germany	0009286X		CITEA	Article	Final	All Open Access, Hybrid Gold	Scopus	2-s2.0-85115970275
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	Vacuum gasification-directional condensation for separation of tellurium from lead anode slime	2021	Metals	11	10	1535			10.3390/met11101535	d5=83b7db182fe74ec032c0b5a075f8891d	National Engineering Laboratory of Vacuum Metakurgy, Kurning University of Science and Technology, Kurning, Scielo33, China Faculty of Metaliargical and Energy Engineering, Kurning University of Science and Technology, 68 Wenchang Road, Kurning, Gsb093, China; State Key Laboratory of Complex Nonferrous Metal Resources Clean Utilization, Kurning University of Science and Technology, Kunning, 650093, China	20754701			Article	Final	All Open Access, Gold, Green	Scopus	2-62.0-85115816751
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Jia M., Liu F.	Research progress on recycling technology of end-of-life silicon photovoltaic modules [废旧光伏祖件回收技术研究进展]		Zhongnan Daxue Xuebao (Ziran Kexue Ban)/Journal of Central South University (Science and Technology)	51	12		3279 3		07.2020.12.002	https://www.scopus.com/invendriecord.ur/?elid=2-a2.0- 850994483408.doi=10.11817/%2fj.issn.1672c 7207.2020.12.0028.partnertD=40&md5=80572dfdaaa44372b33 0fd459a45b0c0	School of Melallurgy and Environment, Central South University, Changsha, 410083, China	16727207		ZDXZA	Review	Final		Scopus	2-s2.0-8509944634
scardini E., Baldassari Altimari P., Toro L., Inanelli F.	Development and techno- economic analysis of an advanced recycling process for photovoltaic panels enabling polymer separation and recovery of Ag and Si		Energies	13	24	6690		10.3		https://www.scopus.com/mward/record ur/146/92-32.0- 851065853618doi=10.3390%2(en132466908.partnerlD=40&md 5=64cfbc51e79obb9/7e6e48ab12815c1	Department of Chemistry, Sapienza University of Rome, P Ja Ado Moro 5, Rome, 00185, Italy, Intelligen, Inc, 2326 Morse Avenue, Scotch Plains, NJ 0705, Onlined States; Eco Recycling Srl, Via di Vannina 88/94, Roma, 00156, Italy	19961073			Article	Final	All Open Access, Gold, Green	Scopus	2-s2.0-851065853
	according to the circular economy		Sustainability (Switzerland)	12	24	10562	1	13 10.3		https://www.scopus.com/immand/record ur/14dir2-a2_0- 85080226005401-01 33909/230122410562&partnertD=40&m d5=975ccd656d35191285fd5c7df33be28cf	Department of Technologies and Installations for Waste Management, Steissin University of Technology, Konarsking 18, Golikee, A4-100, Polanti, Department of Mitablargy, Lukasiewicz Research Network, Institute of Non-Ferrous Metalis, Sovikiskego 5, Gibwick, A4-100, Polanti, Heliconergia Sp. z.o. a, Rybnicka 88, Czerwionica-Leszczyny, 44-230, Polanti, Institute for Chemical Processing of Coal, Zamkowa 1, Zabrze, 41-803, Poland				Article		All Open Access, Gold, Green	Scopus	2-s2.0-850982260
	Review-research needs for photovoitaics in the 21st century		ECS Journal of Solid State Science and Technology	9	12	125010		10.1		https://www.scopus.com/inward/record.uri?eid=2-42.0- 85100123188&doi=10.1149%22162- 8777%2fab83777%2athorentD=40&md5=7a7b483f7245c2a35288f 53el35d8686	School of Electrical Computer and Energy Engineering, Artxona State University, Tempe, A.2 8527-5706, United States, Department of Electric and Electric Engineering, Faculty of Science and Engineering, Kindai University, Higahioaska, 577-8502, Japan; Conn Center for Renewable Energy Research, University of University, Louisville, KY 40292, United States; Department of Energy and Materials Engineering, Dongalv University, Jungar Scalu, 4620, South Korea, Department of Chemistry and Biochemistry, University of Texas at Arlington, Arlington, TX 76019, United States	21628769			Review		All Open Access, Hybrid Gold	Scopus	2-s2.0-851001231
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	Cost-benefit analysis of waste photovoltaic module recycling in China	2020	Waste Management	118			491 (500 10.1		https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85091328816&doi=10.1016%2/j.wasman.2020.08.052&partnerl D=40&md5=ca17512451a32bee3bc7e4c5553ea3f32	College of Economics and Management, Nanjing University of Aeronautics and Astronautics, Nanjing, 210016, China; Research Centre for Soft Energy Science, Nanjing University of Aeronautics and Astronautics, Nanjing, 210016, China	0956053X		WAMAE	Article	Final		Scopus	2-s2.0-850913288



	Title Systems approach to end-of-life management of residential photovoltaic panels and battery energy storage system in Australia	Year 2020	Source Title Renewable and Sustainable Energy Reviews	Volume 134	Issue	Art. No. 110176	Page Start	Page End	Dol 10.1016/j.rser.2020.110176	Link https://www.scopus.com/inward/record.un?eid=2-42.0- 8508889342&doi=10.1016%2jf.ser.2020.110178&partnerID=4 0&md5=80457b355b77b743e03a5c151c1ae15	Affiliations School of Engineering and Built Environment, Griffith University, Southport, QLD 4222, Australia; Griffith University, University, Southport, QLD 4222, Australia; Griffith Climate Change Response Program, Griffith University, Southport, QLD 4222, Australia; Australia New Zealand Recycling Platform Limited, Mebourne, VIC, 3000, Australia	ISSN 13640321	ISBN	CODEN RSERF	Document Type Article	Publicatio n Stage Final	Open Access	Source Scopus	EID 2-s2.0-85088989342
Yıldız G., Çalış B., Gürel A.E., Ceylan İ.	Investigation of life cycle CO2 emissions of the polycrystallne and cadmium telluride PV panels	2020	Environmental Nanotechnology, Monitoring and Management	14		100343			10.1016/j.enmm.2020.100343	https://www.scopus.com/hward/record.ur/?eid=2+82.0- 85687972314&doi=10.1016%2fj.emmm.2020.100343&partneriD =40&md5=79000/7/0b3570b04f95e1cf50b38a1e2	Düzce University, Graduate School of Natural and Applied Sciences, Department of Mechanical Engineering, Konurala, Düzce, 81620, Turkey, Kranäku University, Technology Facuity, Department of Energy Systems Engineering, 100/14, Karabük, 78050, Turkey, Düzce University, Technology Facuity, Department of Mechanical Engineering, Konurala, Düzce, 81620, Turkey, Düzce University, Vocational Schol, Department of Electricity and Energy, Düzce, 81010, Turkey				Article	Final		Scopus	2-s2.0-85087972314
	Structural composition and thermal stability of extracted EVA from silicon solar modules waste	2020	Solar Energy	211			74	81	10.1016/j.solener.2020.09.039	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85091658487&doi=10.1016%2fj.solener.2020.09.039&partnerID =40&md5=bc5c80f8c04f63912e4b09b1b9aa1107	Photovoltaic Metrology Section, Advanced Materials & Device Metrology Division, CSIR – National Physical Laboratory, Dr. K.S. Krishnan Road, New Delhi, 110012, India; Academy of Scientific and Innovative Research (AcSIR), Ghaziabad, 201002, India	0038092X		SRENA	Article	Final		Scopus	2-s2.0-85091658487
	A simple reagent-less approach using electrical discharge as a substitution for chelating agent in addressing genomic assay inhibition by divalent cations	2020	Analyst	145	21		6846	6858	10.1039/d0an01666g	https://www.scopus.com/immeditecodd utribitic2-a2.D- 85004684825040-10.103974/cban01686g&partnerID=40&md 5=829292a81083186747e3de4ebf28bbd0	Department of Environmental Science and Engineering, Exhita Wornans University, Saoul, 1976, South Krass, Department of Coul- and Environmental Engineering, University of South Carolina, Countrals, SC 2208, United States, Department of Biological Sciences, Auburn University, Auburn, AL. 36849, United States; School of Electrical Engineering, Korea University, Seoul, 02841, South Korea	00032654		ANALA	Article	Final		Scopus	2-s2.0-85094684826
Okoroigwe F.C., Okoroigwe E.C., Ajayi O.O., Agbo S.N., Chukwuma J.N.	Photovoitaic Modules Waste Management: Ethical Issues for Developing Nations	2020	Energy Technology	8	11	2000543			10.1002/ente.202000543	https://www.scopus.com/invard/rocord ur/7464-242.0- 85001732300640-10002%/rdfw.202000543&parinerID=40& md5=c8c6e77267c5c046972921513c40ba86	Natural Science Unit, School of General Studies, University of Nigeria, Naukak, Nauka, Enrupu State, Nogeria, Department of Navrition and Dietetics, University of Nigeria, Naukita, Fixuka, Fixuka, Fixuka, Sinaka, Sinaka, Nauka, Nauka, Enrugu State, Nigeria, Faculty of Law, Obafemi Awdowo University, Ieff e. Oyo State, Nigeria; Foncshungscartum Julich GmbH, Wilhelm-Johnen-Straße, Julich, 52428, Germany: Department of Philosophy, University of Nigeria, Nsukka, Nsukka, Enrugu State, Nigeria				Review	Final		Scopus	2-s2.0-85091732300
Samikannu R.,	Economics and impact of recycling solar waste materials on the environment and health care	2020	Environmental Technology and Innovation	20		101130			10.1016/j.ell.2020.101130	https://www.acopus.com/investriencend.ur/1645-24.2.0- 85080349968840ai=10.1016%25j.e8.2020.1011308.partnertD=40 amd5=1450c634415fH46f5a86e35443ae49d	Grant Thomton, Acumen Park, Falirgounds, Gaborone, Bolownar, Department of Electrical Computer and Telecommissions Technology, Bolowano, Department of Electronics Fachnology, Bolowano, Department of Electronics Engineering, Kongu Engineering, College, Erode, Taminadu, India: Department of Electrical Power Engineering, College, Crode, Taminadu, India: Department of Electrical Power Engineering, College, Erode, Taminadu, India	23521864			Article	Final		Scopus	2-s2.0-85090349966
Nain P., Kumar A.	Understanding the possibility of material release from end-of-life solar modules: A study based on literature review and survey analysis	2020	Renewable Energy	160			903	918	10.1016/j.renene.2020.07.034	https://www.scopus.com/inward/record.un?eid=2-s2.0- 85088009300&doi=10.1016%/2/j.renene.2020.07.034&partnerID =40&md5=035269967ae18464820fcec1537c8b19	Department of Civil Engineering, Indian Institute of Technology, New Deihi, India	09601481			Article	Final		Scopus	2-s2.0-85088009300
Knapcikova L.,	Characterization of customized encapsulant polyvinyl butyral used in the solar industry and its impact on the environment	2020	Energies	13	20	5391			10.3390/en13205391	https://www.scopus.com/inward/record.un?eid=2-s2.0- 850933595228.doi=10.3390%2/en13205391&partnerID=40&md 5=68f3cfdd14065ddadd9f843742c44f31	Institute of Earth Resources, Faculty of Mining, Ecology, Process Control and Geotechnologies, Technical University of Kosice, Kosice, 04200, Slovakia: Department of Industrial Engineering and Informatics, Faculty of Manuclaruing Technologies with the seat in Presov, Technical University of Kosice, Presov, 08001, Slovakia	19961073			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85093359522
	Recycling of photovoltaic panels - A review of the current trends	2020	IOP Conference Series Materials Science and Engineering	: 867	1	012029			10.1088/1757-899X/867/1/012029	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85093971478&doi=10.1088%211757- 899X%2/867%21%2012028partnerID=40&md5=770aa1d739 7e0e3efa383fe3a8bce07f	Vsb - Technical University of Ostrava, Faculty of Mining and Geology, Department of Environmental Engineering, Czech Republic	17578981			Conference Paper		All Open Access, Gold	Scopus	2-s2.0-85093971478



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	Major challenges and opportunities in silicon solar module recycling			28	10		1077	1088	10.1002/pip.3316	49409f6fh46d7739668b6f586baddfe	Celosio di Electrical, Computer and Energy Engineering, Artzona State Unhereity, Tempe AZ, 85287, Unide States; Context for Lile Cybe Anabaja, Columbia Unhernity, New York, NY 10027, United States; Department of Chemistry and Chemistry and Chemistry and Department Unhershy of Technology, Gothenburg, SE-412 96, Sweden; Solar Energy Industries: Association, Washington, DC. 2000; United States; Frist Solar, Inc., Tempa, AZ, 85281, United States; Australian Contro for Advanced Protovoltatics, University of New South Wales, Sydney, NSW 2052, Australia; bibl Univerlimitatiu Ghehi, Australian Contro for Advanced Protovoltatics, University of New South Wales, Sydney, NSW 2052, Australia; bibl Univerlimitatiu Ghehi, Ausphurg, 85167, Germany: DuPern Photovoltatic and Advanced Materials; Wilmington, DE 19803, United States	10627995		PPHOE	Article	Final		Scopus	2-92-0-85088299314
	Environmental impacts of recycling crystalline silicon (c-SI) and cadmium telluride (CDTE) solar panels		Science of the Total Environment	735		138827			10.1016/j.scilotenv.2020.138827	850852455468ådoi=10.1016%2fj.seitolemv.2020.138827&partnerl D=40&md5=30640325b34002ba56dd4e353cb13802	Wright Center for Photovolatics Innovation and Commercialization, Department of Coli and Environment Engineering, The University of Toledo, 2801 W. Bancoff St., Toledo, United States; Sustainability and Renewable Energy Systems Program, Department of Electrical and Computer Engineering, University of Wisconsin-Plattowile, 1 University PL: Plattowile, United States; Wright Center for Photovolatics Innovation and Commercialization, Department of Physics and Astronomy, The University of Toledo, 2801 W. Bancrott St., Toledo, United States			STEVA	Article	Final		Scopus	2-s2.0-85085245646
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Sinha P., Fraser M.P.,	Environmentally improved CdTe photovoltaic recycling through novel technologies and facility location strategies		Progress in Photovoltaics: Research and Applications	28	9		887	898	10.1002/pip.3279	226ecca502825ad2ce035014cfb31eb	School of Sutalanable Engineering and the Buil Environment, Atzona State University, Tempe, AZ, United States; School for the Future of Innovation in Society, Artzona State University, Tempe, AZ, United States; Global Sustainability, First Solar, Tempe, AZ, United States; Yale University, New Haven, CT, United States; Chandler-Gibert Community College, Chandler, AZ, United States	10627995		PPHOE	Article		All Open Access, Bronze	Scopus	2-s2.0-85086114962
Franz M., Piringer G.	Market development and consequences on end-of-life management of photovoltaic implementation in Europe		Energy, Sustainability and Society	10	1	31			10.1186/s13705-020-00263-4	85090849950&doi=10.1186%2fs13705-020-00263-	TU-Wien, Gußhausstraße 27-29/E366, Wien, 1040, Austria; University of Applied Sciences Burgenland, Steinamangerstrasse 21, Pinkafeld, 7423, Austria	21920567			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85090849950
	Sustainable end of life management of crystalline silicon and thin film solar photovoltaic waste: The impact of transportation		Applied Sciences (Switzerland)	10	16	5465			10.3390/APP10165465	d5=a024efa686814cea3db13a7f1ca510c6	Sustainability and Renewable Energy Systems, Department of Electrical Engineering, University of Wisconsin-Platteville, 1 University Plaza, Plattevile, WI 5351 6, United States, Australian Centre for Advanced Photovotaica, School of Photovotaica and Renewable Energy Engineering, UNSW Sydney, Systems, 2052, Australia; Department of Civil and Environmental Engineering, University of Wisconsin-Platteville, 1 University Plaza, Platteville, WI 53818, United States	20763417			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85089908650
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YG., Wu X.	Progress and prospects of recovery of spent photovoltaic module [光伏纪忤资源回收进展与前景展望]		Xiandai Huagong/Modern Chemical Industry	40	7		65 (10.16606/j.cnki.issn0253- 4320.2020.07.014	https://www.scopus.com/inward/record.u/?reid=2-s2.0- 850880921728.doi=10.16606%/2fj.cnkl.issn0253- 4320.2020.07.148.partneriD=40&md5=c283ce5c0d9c515bc2f7 bb4d5789ff25	SPIC Xîan Solar Power Co., Lid., Xîan, 710010, China	02534320		HTKUD	Article	Final		Scopus	2-s2.0-85088092172
D.	Private and externality costs and benefits of recycling crystalline silicon (c-Si) photovoltaic panels	2020	Energies	13	14	3650			10.3390/en13143650	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85089800502&doi=10.3380%;2fen13143650&partneriD=40&md 5=99046143c1c23ff9c7ac139b49492c74	Department of Civil and Environmental Engineering, University of Toeledo, Toledo Lucas County, OH 43606, United States; Department of Electrical and Computer Engineering, University of Wisconsin-Platteville, Platteville Grant County, WI 53818, United States	19961073			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85089800502
T.J., Kempe M., Deceglie	priorities for silicon photovoltaic module recycling to support a	2020	Nature Energy	5	7		502	510	10.1038/w41560-020-0645-2		National Renewable Energy Laboratory, Golden, CO, United States; International Energy Agency, Photovaltace Rover Systems Technology Collaboration Programme, Task 12 Sustainability, St. Uraen, Switzerland, School for Environment and Sustainability, University of Michigan, Ann Arbor, ML, United States, Metal-Ungical and Materials Engineering Department, Colorado School of MinesCO. United States; First Solar Inc., Tempe, AZ, United States; Electric Power Research Institute, Palo IG, CA, United States; Michiol Information & Research Institute, Inc., Tonyo, Japan; Wambach- Consulting, Andring, Germany; Solar Energy Industries Association, Washington, DC, United States; Newda Gold Mines LLC, Elko, NV, United States				Article	Final		Scopus	2-\$2.0-85087802621
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D., Cao J., Ma W., Wei K., Yun L.	Recovery of Silicon via Using KOH- Ethanol Solution by Separating Different Layers of End-of-Life PV Modules	2020	MOL	72	7		2624 :	2632	10.1007/s11837-020-04193-6	https://www.scopus.com/inward/record u/1961=2-42.0- 850844984468doi=10.1007%21s11837-020-04193- 68.partnertD=40&md5=097bb6675d31cd8bd08ed54e8f7a1985	Key Laboratory of Green Process and Engineering, National Engineering Laboratory for Hydrometallurgical Cleaner Production Technology, Institute of Process Engineering, Chinese Academy of Sciences, Beijing, 100190, China; Innovation Academy for Green Manufacture, Chinese Academy of Sciences, Beijing, 100190, China; National Engineering Laboratory for Vacuum Metallurgy, Faculty of Metallurgical and Energy Engineering, Kunming University of Science and Technology, Kunming, 650093, China			JOMME	Article	Final		Scopus	2-s2.0-85084498446
	Physical Separation and Beneficiation of End-of-Life Photovoltaic Panel Materials: Utilizing Temperature Swings and Particle Shape	2020	JOM	72	7		2615	2623	10.1007/s11837-020-04197-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 8508444978684doi=10.1007%2fs11837-020-04197- 2&partnerID=40&md5=50bdbc8abe74cee05a52e32d40e37692	Materials Science & Engineering Department, University of Utah, Salt Lake City, UT, United States	10474838		JOMME	Article	Final		Scopus	2-s2.0-85084449786
L., Zhang Y., Li XY.,	Inventoryanalysis on carbon emissions of photovoltaicindustry [光伏行业生命周期碳排放清单分析]		Zhongguo Huanjing Kexue/China Environmental Science	40	6		2751 :	2757		https://www.scopus.com/inward/record.url?eid=2-s2.0- 85087827605&partnerID=40&md5=58f8af5a28fce7cdcb1b87d3 ddd58857	Chinese Research Academy of Environmental Sciences, Beijing, 100012, China; Renmin University of China, Beijing, 100872, China; China Association of Environmental Protection Industry, Beijing, 100037, China	10006923		ZHKEE	Article	Final		Scopus	2-s2.0-85087827605
	Major Challenges and Opportunities in Silicon Solar Panel Recycling		Conference Record of the IEEE Photovoltaic Specialists Conference	2020-June		9300650	292 :	294	10.1109/PVSC45281.2020.9300650	InerID=40&md5=79f59b87b234f8b6e1d46a89cb1b2aff	School G Electrical, Computer Energy Engineering, Artzona State University, Tempe, United States, Columbia University, Department of Earth and Environmenial Engineering, New York, United States, Solar Energy Industries Association, Washington, DC, United States, First Solar Inc., Tempe, United States, Solar Kaustrain Centre for Advanced Photovotaics, University of New South Wales, Sydney, Australia, Bfa UmwetInstitt, Augsburg, Germany; DuPont Photovotaic Solutions, Wilmington, United States		9781728161150	CRCND	Conference Paper	Final		Scopus	2-\$2.0-85099551866
Wang S., Zhang C., Zhang M., Song B., Zhang G.	Study on Characteristics of Discharge Channels Induced by Pulsed Discharge in Water and Its Application in Solar Panel Recycling		2020 IEEE Electrical Insulation Conference, EIC 2020			9158703	430	433	10.1109/EIC47619.2020.9158703	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85092143050&doi=10.1109%2/EIC47619.2020.9158703&partn erID=40&md5=72efc8fb05c6e4f2fdf92e19eb7cacb0	State Grid Qinghai Electric, Power Company, Xining, Qinghai, China; Electric Power Research Institude, State Grid Chinghai Electric Power Company, Xining, Qinghai, China; State Key Laboratory of Electrical Insulation and Power Equipment, XIAn Jiaotong University, XIan, Shaano, China		9781728154855		Conference Paper	Final		Scopus	2-s2.0-85092143050



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	A novel and efficient method for resources recycling in waste photovoltaic panels: High voltage pulse crushing	2020	Journal of Cleaner Production	257		120442			10.1016/j.jclepro.2020.120442	https://www.scopus.com/in/ward/record ut/1461-242.0- B6079345938041-01 1011674/2016prov 2020.120242apartnert =40&md5=e3f86a5691f8f670b69ef3f30aeb8390	Key Laboratory of Coal Processing and Efficient Utilization of Ministry of Education, China University of Mining & Technology, Xuzhou, Jiangsu 221116, China: College of Chemical and Environmental Engineering, Shandorg University of Science and Technology, Oingdao, Shandong 266990, China; Research Center of Coal Resources Safe Mining and Clean Utilization, Laoning Technical University, Fuxin, Liaoning 123000, China	09596526		JCROE	Article	Final		Scopus	2-s2.0-85079345939
Heide A., Radavičius T., Denafas J., Lemaire E.,	Towards a circular supply chain for PV modules: Review of today's challenges in PV recycling, refurbishment and re-certification	7 2020	Progress in Photovoltaics: Research and Applications	28	6		454	464	10.1002/pip.3193	https://www.scopus.com/inward/record ut/?elit-2-a2.0- 850/399312664-in 1002/2*/gb-3193&partner/D=40&md5=8 33d329aefb0dc2e08c61fb121b869a2	PV Department, IMEC, EnergyVille II Campus, Thor Park 8320, Genk, 3500, Belgium, Soi Tak RA3 J26, Mokainhei yat Ya A, Vinkus, 0944, Z. Lithuanis, Department of Solar Technologies, CEA-INES, 60 avenue du La Leiman, E Borgard-U-La, F-7335, Franco, Linki Sutainabie Materials Management, UYTO NY, Borestang 200, Mol, 2400, Belgium, Kaunan Linkensky of Technology, K. Donelikölig of Y, Kaunas, 44249, Lithuanis, Katholiske Linkensitet Leuven, Ouds Marki 13, Leuven, 3000, Belgium, Universitet Hasselt, Martelarenlaan 42, Hasselt, 3500, Belgium			РРНОЕ	Review	Final	All Open Access, Green	Scopus	2-s2.0-85073993126
Sheoran M., Sharma S., Kumar P.	A compatible standard policy measure to tackle solar photovoltaic waste in Indian scenario	2020	Journal of Physics: Conference Series	1504	1	012012			10.1088/1742-6596/1504/1/012012	https://www.scopus.com/inward/record.url?eid=2-s2.0- 85088505380&doi=0.1088%211742- 6596%21504%211%2012012&partnerID=40&md5=fa87e072b2 b3dd4ab03c41f65f11c5e1	Bhartiya Skill Development University, Rajasthan, Jaipur, India 2	17426588			Conference Paper	Final	All Open Access, Bronze	Scopus	2-s2.0-85086505380
Fthenakis V., Athias C., Blumenthal A., Kulur A., Magliozzo J., Ng D.	Sustainability evaluation of CdTe PV: An update	2020	Renewable and Sustainable Energy Reviews	123		109776			10.1016/j.rser.2020.109776	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85080052255&doi=10.1016%2fj.rser.2020.109776&partnerID=4 0&md5=f19cec3f51f98122830a072fcc661d12	Center for Life Cycle Analysis, Earth and Environmental Engineering, Columbia University, New York, NY, United States	13640321		RSERF	Review	Final		Scopus	2-s2.0-85080052255
Schrijnemakers A., Delaval V., Shaibani M.,	Recovery of Nano-Structured Silcon from End-of-Life Photovoltaic Wafers with Value- Added Applications in Lithium-Ion Battery		ACS Sustainable Chemistry and Engineering	8	15		5868	5879	10.1021/acssuschemeng.9b07434	https://www.scopus.com/invant/incord.uti?eid=2+e2.0- 85084532789840i=10.1021%;2facssuschemeng.9b074348partr efID=40&md5=2d299e1368d1766c83dadd3753911195	GREENMAT, CESAM Research Unit, Department of Chemistry, University of Liege, Liege, A000, Belgium, Nanoscale Science and Engineering Laotonov (NSEL), Department of Mechanical and Aerospace Engineering, Monash University, Clayton, Victoria 3168, Australia	21680485			Article	Final		Scopus	2-s2.0-85084532789
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Siepsiak A., Neugebauer	Assessment of options to reduce pollutant emissions in single-family houses in north-eastern Poland	2020	E3S Web of Conferences	154		07005			10.1051/e3sconf/202015407005	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85082669663&doi=10.1051%2fe3sconf%2f202015407005∂ ner/D=40&md5=c2199677fc8c28379586c2f53bf781f1		25550403			Conference Paper		All Open Access, Gold, Green	Scopus	2-s2.0-85082669663
	Eco-energetical life cycle assessment of materials and components of photovoltaic power plant	2020	Energies	16	3	1385			10.3390/en13061385	https://www.scopus.com/inward/record.utr?eid=2-s2.0- 85081959000&doi=10.3390%2/en13061385&partneriD=40&md 5=481631a0/6155b85a219a3615f776f71	Faculty of Mechanical Engineering, University of Science and Technology in Bydgoszcz, Bydgoszcz, 85-796, Poland; Faculty of Mechanical Engineering, Lublin University of Technology, Lublin, 20- 618, Poland	19961073			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85081959000
	Plastic to Fuel Conversion System Using Renewable Energy Assisted Pyrolysis	2020	2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020			9074266	523	527	10.1109/ICACCS48705.2020.907426 6	https://www.scopus.com/meard/tecord.ut/?dd/2-42.0- 850846619268doi=10.1109%2ICACCS48705.2020.90742668p artherID=40&md5=bat04804ede30683c45e94dc4287600b	Amrita Vishwa Vishyapeetham, Department of Electrical and Electronics Engineering, India		9781728151977		Conference Paper	Final		Scopus	2-s2.0-85084661926
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Jiang W., Zha G., Deng	Selective separation and recovery of rare metals by vulcanization- vacuum distillation of cadmium telluride waste	2020	Separation and Purification Technology	230		115864			10.1016/j.seppur.2019.115864	https://www.scopus.com/invent/incord ur/?edir-2-2.D- 85099824/07840-in 10.1016/32, Bepury 2019.15894ApathrerID =40&md5=6ce1551d87c1113883a852/1e2303000	State Key Laboratory of Complex Nonferrous Metal Resources Clear Ultration, Knunning Uhiversky of Science and TechnologyKnunning 650033, China; National Engineering Laboratory for Vacuum Metallurgi, Knunning Uhiversky of Science and TechnologyKnunning 650033, China; Yunnan Provincial Key Laboratory for Nonferrous Vacuum Metallurgi, Knunning Uhiversky of Science and TechnologyKunning 650033, China	13835866		SPUTF	Article	Final		Scopus	2-s2.0-85069924079
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Schmidt L., Dias P.R.,	Life cycle assessment of two experimental recycling processes for c-si solar modules	2020	Proceedings of the ISES Solar World Congress 2019 and IEA SHC International Conference on Solar Heating and Cooling for Buildings and Industry 2019				1981	1990	10.18086/swc.2019.42.05	https://www.scopus.com/invend/incord.ur/?deiz-24.2.6 850889254328.doi=10.1808%?2fswc.2019.42.05&partnertD=40 &md5=21422092c9bbd0e5f5a8a3d1c932c860	Australian Centre for Advanced Photovoltaics (ACAP), School of Photovoltaic and Renewable Energy Engineering, University of New South Wales, Sydney, 2052, Australia, Universidade Federal do Rio Grande do Sul (UFRGS), Porto Alegre, Rio Grande do Sul, 91509- 900, Brazil		9783982040813		Conference Paper	Final		Scopus	2-s2.0-85086825432
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	Silicon recovery from end-of-life solar PV cell	2020	15th International Symposium on East Asian Resources Recycling Technology, EARTH 2019							https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85086811610&partnerfD=40&md5=60b4631b2034313dd79422 6dbf2b6032	Department of Mining and Petroleum Engineering, Faculty of Engineering, Chulalongkom University, Bangkok, Thailand				Conference Paper	Final		Scopus	2-s2.0-85086811610



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Chen WS., Chen YJ., rueh KC.	Separation of valuable metal from waste Photovoltaic ribbon through extraction and precipitation	2020	15th International Symposium on East Asian Resources Recycling Technology, EARTH 2019	Volume		ATC 110.			0	https://www.scopus.com/inward/record.un7eid=2-s2.0- 85086811273&partnertD=40&md5=5c1b4fa61913fe1ae2cd6b1f 00476694	Department of Resource engineering, National Cheng-Kung University Tainan, 70101, Taiwan			CODEN	Conference Paper	Final		Scopus	2-s2.0-85086811273
Hsu E., Kuo CM.	A Recycling System for Sustainable Management of Waste Solar Photovoltaic Panels in Taiwan		Minerals, Metals and Materials Series				241 2	248 1	0.1007/978-3-030-36830-2_23	https://www.scopus.com/inward/record_uir?eld=2-s2.0- 85079092995&doi=10.1007%2f978-3-030-36830- 2_23&partnerID=40&md5=c38a4abee4fd02caf63564178ac322c 8	Department of Statistics, National Taipei University, 67 Section 3, Min- Sheng East Rd., Taipei, 104, Taiwan, Department of Mechanical and Automation Engineering, I-Shou University, 1 Section 1, Syuecheng Rd., Dashu, Kaohsiung, 84001, Taiwan	23671181	9783030368296		Conference Paper	Final		Scopus	2-s2.0-85079092995
Cosnita M., Manciulea I., Cazan C.	All-waste hybrid composites withwaste silicon photovoltaic module	2020	Polymers	12	1	53		1	0.3390/polym12010053	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85078424824&doi=10.3390%2fpolym12010053&partnerID=40& md5=39ae702ccac50c63ab882bd7d81e64ef		20734360			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85078424824
Chowdhury M.S., Rahman K.S., Chowdhury T., Nuthammachot N., Techato K., Techato K., Akhtaruzzaman M., Tiong S.K., Sopian K., Amin N.	An overview of solar photovoltaic panels' end-of-life material recycling		Energy Strategy Reviews	27		100431		1	0.1016j.eer.2019.100431	https://www.scopus.com/inward/record_ur/?elit-242.0- 850/7070622401-01.01161%24, az 2019.10043 (spaninel/D=4/ &md5=0c7342a886446ac4455bc0d96b91e5978	Department of Sustainable Energy, Faculty of Environmental Management, Prince of Songku University, Songkhus, 90110, Thaliand; Solar Energy, Research Institute, The National University of Malaysia, Bang; Selangor 4 3300, Malaysia, Institute of Sustainable Energy, Universiti Tengag Nasional (@The National Energy University) Jalan IRKAM-UNITEN, Kajang, Salangor 4 3300, Malaysia; Environmental Assessment and Technology for Hazardous Wate Management Research Center, Enazily of Environmental Management, Prince of Songkia University, Songkhia, 90110, Thaliand; Center of Excelence on Hazardous Substance Management (HSM), Bangkok, 10330, Thaliand; Department of Computer Science and Information Technology, Southern University Bangladesh, Chittagong, Bangladesh				Review		All Open Access, Gold	Scopus	2-s2.0-85077070623
	The decarbonisation divide: Contextualizing landscapes of low- carbon exploitation and toxicity in Africa	2020	Global Environmental Change	60		102028		11	0.1016/j.gloenvcha.2019.102028	https://www.scopus.com/inward/record.uri?eid+2-42.0- 85076982208&coi=10.1015%2J.gbernvcha.2019.102028&partn erID=40&mdS=c4e680id6e1ada8c673c3154a8c03edf	Science Policy Research Unit (SPRU), University of Sussex, Jublee Building, Room 357, Fairner, East Sussex, BN1 SSL, United Kingdom, Comier for Energy Technologies, Department of Business Development, School of Global Studies, University of Sussex, United Kingdom, University of Manchester, United Kingdom, Laboratorie Interdisciplinaire Sciences Innovations Sociétés (LISIS) - CNRS, ESIEE, INRAE, UPEM - Université Paris-Est Marne-la-Valde, France	t		GECHE	Article		All Open Access, Hybrid Gold, Green	Scopus	2-s2.0-85076982208
ečur I., Milovanović B.	Hygrothermal performance of ventilated prefabricated sandwich wall panel from recycled construction and demolition waste – A case study	2020	Energy and Buildings	206		109573		1	0.1016/j.enbuild.2019.109573	https://www.scopus.com/inward/record.un?eid=2-s2.0- 85074944330&doi=10.1016%/2/ji.enbuild.2019.109573&partnerl D=40&md5=b4bd4fbc66b86b6261e33c43de19b342	Faculty of Civil Engineering, University of Zagreb, Croatia	03787788		ENEBD	Article	Final		Scopus	2-s2.0-85074944330
Gou TT., Zhang CL.,	Recycling experimental investigation on end of life photovoltaic panels by application of high voltage fragmentation	2020	Waste Management	101			180	187 1	0.1016/j.wasman.2019.10.015	https://www.scopus.com/inward/record.ut?eid=2+82.0- 89073151944&doi=10.1016%2J,wasman.2019.10.015&partnerf D=40&nd5=6150559452abfbe390cd4561254&cf2c	School of Electrical Engineering, State Key Laboratory of Electrical Insulation and Power Equipment, Xian Jiatoong University, Xian, 710049, China; State Grid Onghal Electric Power Company, Xining, 810008, China; Cinghal Key Laboratory of High Alttude Electric Power Research, Chingto High Alttude Electric Power Research Center of High Alttude Electric Power, Company, Xining, 2000, China; School of Earth Electric Power, Company, Xining, 810008, China; School of Earth Sciences, State Key Laboratory of Geological Processes and Mineral Resources, China University of Geological Processes and Mineral Resources Resources China Ch			WAMAE	Article	Final		Scopus	2-s2.0-85073151944
	Thermodynamic criteria of the end- of-life silicon wafers refining for closing the recycling loop of photovoltaic panels	2019	Science and Technology of Advanced Materials	20	1		813 8	825 1	0.1080/14686996.2019.1641429	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85069966853&doi=10.1080%21146868996.2019.1641429&partn erID=40&md5=c25ebc94del4c78c9b7b0edf14f7f75f	Graduate School of Engineering, Tohoku University, Miyagi, Japan	14686996			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85069966853
flishra S., Rout P.K., Das A.P.	Solar photovoltaic panels as next generation waste: A review	2019	Biointerface Research in Applied Chemistry	9	6		4539 4	4546 1	0.33263/BRIAC96.539546	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85075934689&doi=10.33263%/2IBRIAC96.539546&partnerID=4 0&md5=dda19cc172ae02310425b1c47b74ed68	Department of Life Science, Rama Devi Women's University, Bhubaneswar, Odisha, India; Department of Material science and Engineering, Tripura University (A Central University), Agartala, Tripura, India	20695837			Review		All Open Access, Bronze	Scopus	2-s2.0-85075934689
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Zhang X., Murphy A.,	Assessment of the energy recovery potential of waste Photovoltaic (PV) modules		Scientific Reports	9	1	5267			10.1038/w41598-019-41762-5	https://www.scopus.com/inward/record.un?eld=2+2.0- 85083230404c0i=10.1038%2;241588-019-41762- 5&partnertD=40&md5=fe8b7b5916dadf22f1bfcce1395e0fc8	South West College, Cookstown, Co., Tyrone, BT80 8DN, United Kingdom; School of Mechanical and Aerospace Engineering, Queen's University Betlast, Beflast, BT9 SAH, United Kingdom; School of Chemistry and Chemical Engineering, Queen's University Beflast, Beflast, BT9 SAG, United Kingdom; Chemistry Department, Faculty of Science - Cane, South Valley University, Dean, 83252, Egypt; School of Natural and Buit Environment, Civil Engineering, Queen's University Beflast, Beflast, BT9 SAG, United Kingdom; Department of Thermal Power Engineering, Southeast University, 2 Sipaliou, Xuarwu Qu, Nanjing Shi, Jiangsu Sheng 210018, China				Article		All Open Access, Gold, Green	Scopus	2-s2.0-85063623604
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Maraveas C.	Environmental sustainability of greenhouse covering materials	2019	Sustainability (Switzerland)	11	21	6129			10.3390/su11216129	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85074833673&doi=10.3390%2fsu11216129&partnerID=40&md 5=d19b78c877059e2d64c1c26435f3fa40		20711050			Review	Final	All Open Access, Gold, Green	Scopus	2-s2.0-85074833673
	End-of-life management of solar photovoltaic and battery energy storage systems: A stakeholder survey in Australia	2019	Resources, Conservation and Recycling	150		104444		·	10.1016/j.resconrec.2019.104444	https://www.scopus.com/inward/record.uri?eid=2-e2.0- 85070627120&doi=10.1016%2/j.resconrec.2019.10444&partne rID=40&md5=260d644344c76e18708236f77c388ecf	School of Engineering and Built Environment, Griffith University, Southport, DLI 4222, Australia: Cities Research Institute, Griffith University, Southport, DLI 4222, Australia: Griffith Climate Change Response Program, Griffith University, Southport, OLD 4222, Australia; Sustainability Victoria, Melbourne, VIC 3000, Australia	09213449		RCREE	Article	Final		Scopus	2-s2.0-85070627120
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Samira K.	Optimal PV panel's end-life assessment based on the supervision of their own aging evolution and waste management forecasting	2019	Solar Energy	191			227	234 ·	10.1016/j.solener.2019.08.058	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85071722507&doi=10.1016%2/j.solener.2019.08.058&partner/D =40&md5=bc61e78d17e702f72a18e2a8890420a3	Department of Electrical Engineering, Laboratory of Electrotechnique d'Annaba, Badji Mokthar University, BP 12 Sidi Amar, Annaba, 23000, Algeria	0038092X		SRENA	Article	Final		Scopus	2-s2.0-85071722507
Liu B., Li J., Ding Y., Zheng H., Zhang S.	Recycling Status of Scrap Photovoltaic Panels [报慶光伏板回收利用的研究現状]	2019	Xiyou Jinshu/Chinese Journal of Rare Metals	43	9		987	996 ·	10.13373/j.cnki.cjrm.XY19010021	https://www.scopus.com/inward/record.uti?eid=2-62.0- 85076524325&doi=10.13373%2fj.cnki.cjrm.XY19010021&partne rID=40&md5=22beef385c20bb054146973de211cfdd	Institute for Advanced Materials and Technology, University of Science and Technology Beijing, Beijing, 100083, China	02587076		XIJID	Article	Final		Scopus	2-s2.0-85076524325
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Berzi L., Escamilla M.	Innovative device for mechanical treatment of End of Life photovoltaic panels: Technical and environmental analysis			95	issue	ALL NO.	535	548	10.1016/j.wasman.2019.06.037	https://www.scopus.com/inward/record.uri?eid=2-e3.0- 85068182054&doi=10.1016%2],wasman.2019.06.037&partnerl D=40&md5=449e5547ea7975156ad96da16a574efa	Department of Industrial Engineering, University of Florence, Via di Santa Marta 3, Florence, 50139, Italy, Leitat Technological Centre, C/ de la Innovació, 2, Terrassa, Barcelona 08225, Spain	0956053X		WAMAE		Final		Scopus :	2-\$2.0-85068182054
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	Robust design of a strategic network planning for photovoltaic module recycling considering reclaimed resource price uncertainty	2019	IISE Transactions	51	7		691	708	10.1080/24725854.2018.1501169	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 850610674633&doi=10.1080%2/2/4725854.2018.1501169&partn erlD=40&md5=4689598db6b00f28f2145c88405a8fe3		24725854			Article	Final	All Open Access, Green	Scopus	2-s2.0-85061067463
	A techno-economic review of silicon photovoltaic module recycling		Renewable and Sustainable Energy Reviews	109			532	550	10.1016/j.rser.2019.04.020	https://www.scopus.com/inward/record.utri?eid=2-s2.0- 85064680484&doi=10.1016%2fj.rser.2019.04.020&partnerID=40 &md5=cf8b58cf244721502d5471e0e447f961	School of Photovoltaic and Renewable Energy Engineering, University of New South Wales, Sydney, NSW 2052, Australia	13640321		RSERF	Review		All Open Access, Hybrid Gold	Scopus	2-s2.0-85064680484
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	End-of-life photovoltaic modules: A systematic quantitative literature review		Resources, Conservation and Recycling	146			1	16	10.1016/j.resconrec.2019.03.018	https://www.scopus.com/inward/record.utrl?eid=2-s2.0- 85063198039&doi=10.1016%2fj.resconrec.2019.03.018&partner ID=40&md5=b336de66b875bb60e3cd558662707105	School of Engineering, Macquarie University, North Ryde, NSW 2109, r Australia; Macquarie Graduate School of Management, Macquarie University, North Ryde, NSW 2109, Australia	09213449		RCREE	Review	Final		Scopus	2-s2.0-85063198039
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polito N.M., Medici F.,	Photovoltaic module recycling, a physical and a chemical recovery process	2019		193	Issue	Art. No.	314 S	319 1	0.1016/j.solmat.2019.01.035	=40&md5=bd285c3e0d1996de9d5ced8494033bda	Cambroom Contention and Contentiation and Conten	09270248	ISBN		Article	Final	Open Access		2-s2.0-85060692170
alman R.K.	Research note: Light emitting diodes as solar power resources	2019	Lighting Research and Technology	51	3		476 4	483 1	0.1177/1477153518764211	https://www.scopus.com/inward/record.uti?eid=2-s2.0- 85044283397&doi=10.1177%211477153518764211&partnerlD= 40&md5=9c4de7f83ad18d29f33e9a17a090115a	Department of Physics, College of Education for Pure Science, University of Anbar, Anbar, Iraq	14771535		LRTEA	Article	Final		Scopus	2-s2.0-85044283397
	Building-Integrated Photovoltaic/Thermal (BIPVT): LCA of a façade-integrated prototype and issues about human health, ecosystems, resources		Science of the Total Environment	660			1576 *	1592 1	0.1016/j.scitotenv.2018.12.461	http://www.scopus.com/mwardrecord.un?leid=2+220- 850601250208doi=10.1016%2fj.scitotenv.2018.12.4618partnerl D=40&md5=c22bc8cd540b74aa150e4304d7770da9	Applied Physics Section of the Environmental Science Department, University of Lieida, Jaurel 169, Lieida, 25001, Spain: Centre for Sustainable Technologies, Beffast School of Architecture and the Built Environment, Ulster University, Newtownabbey, Northern Ireland BT370QB, United Kingdom			STEVA	Article	Final	All Open Access, Green	Scopus	2-s2.0-85060125020
	Separation of backsheets from waste photovoltaic(PV) modules by ultrasonic irradiation		IOP Conference Series: Earth and Environmental Science	242	3	032046		1	0.1088/1755-1315/242/3/032046	85064415797&doi=10.1088%211755- 1315%21242%213%21032046&partneriD=40&md5=5d4abac5f0b f319cb8d845fdeeee8e39	School of Materials Science and Engineering, East China University of Science and Technology, Shanghai, Shanghai 200237, China: School of Mechanical and Power Engineering, East China University of Science and Technology, Shanghai, Shanghai, 200237, China; Silae Key Laboratory of Chemical Engineering, School of Chemical Engineering, East China University of Science and Technology, Bhanghai, 200237, China				Conference Paper		All Open Access, Bronze	Scopus	2-s2.0-85064415797
Ceniceros-Gómez A.E.,	Extraction and recovery of the strategic element gallium from an iron mine tailing	2019	Journal of Environmental Chemical Engineering	7	2	102964		1	0.1016/j.jece 2019.102964	0&md5=c47e04b304dd06b8e1970c1494f6eafb	Laboratorio de Biogeoquímica Ambiental, Facultad de Oulmica, Universidad Nacional Autónoma de México, Ciudad Universitaria, AX- Universidad No. 3000, Coyancán, Cd. De México, C.240 (510), Mexico. Departamento de Química Analiteir, Facultad de Química, Luniversidad Nacional Autónoma de México, Ciudad Universitaria, AX- Universidad No. 3000, Coryacein, Cd. De México, C.P. d4510, México, Instituto de Geología, Universidad Nacional Autónoma de México, Ciudad Universitaria, AX- Universidad No. 3000, Coyaocán, Cd. De México, C.P. d4510, México				Article	Final		Scopus	2-s2.0-85062177427
Gönen Ç., Kaplanoğlu E.	Environmental and economic evaluation of solar panel wastes recycling	2019	Waste Management and Research	37	4		412 4	418 1	0.1177/0734242X19826331	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85061983693&doi=10.1177%210734242X19826331&partnerID= 40&md5=4d83ffbbee8a93d90ac48accceed8c81	Engineering Faculty, Niĝde Ômer Halisdemir University, Niĝde, Turkey; School of Economics, Management and Statistics, Alma Mater Studiorum, Universita di Bologna, Bologna, Italy	0734242X		WMARD	Article	Final		Scopus	2-s2.0-85061983693
K.H., Woodward K.E.,	The environmental and economic impacts of photovokaic waste management in Thaland	2019	Resources, Conservation and Recycling	143			260 2	272 1	0.1016/j.resconrec.2019.01.008	ID=40&md5=0abla723e829a976fcd3c4c5a4e62940	Institute for the Environment, University of North Carolina at Chapel Hill, Chapel Hill, NC 27599, United States, The Joint Graduate School of Energy and Environment, King Mongkuts University of Technology Thonburk, Bangkok, Thailand, The School of Energy, Environment and Materials, King Mongkuts University of Technology Technology and Environment, PERDO, Bangkok, Thailand, Department of Environmental Sciences and Engineering, Gillings School of Global Public Health, University of North Carolina, Chapel Hill, NC 27514, United States			RCREE	Article	Final		Scopus	2-\$2.0-85059858526
Domínguez A., Geyer R.	Photovoltaic waste assessment of major photovoltaic installations in the United States of America	2019	Renewable Energy				1188 *	1200 1	0.1016/j.renene.2018.08.063		Bren School of Environmental Science and Management, University of California at Santa Barbara, Santa Barbara, CA 93106, United States	09601481			Article	Final		Scopus	2-s2.0-85052976201
	Silicon photovoltaic modules at end of-life: Removal of polymeric layers and separation of materials	- 2019	Waste Management	87			97 ·	107 1	0.1016/j.wasman.2019.02.004	https://www.scopus.com/inward/record_uri?eid=2-s2.0- 85061032947&doi=10.1016%2[j.wasman.2019.02.004&partnerl D=40&md5=3545ed6d9d9d5cea0b405d6758024536	ENEA, Italian National Agency for New Technologies, Energy and Sustainable Economic Development – Research Centre ENEA, P.I.e. E. Fermi 1, 80055 Potici, Napies, Italy Department of Science and Technology, Parthenope University of Naples, Centro Direzionale – Isola C4, Naples, 80143, Italy	0956053X		WAMAE	Article	Final		Scopus	2-s2.0-85061032947
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Amato A., Beolchini F.	End-of-life CIGS photovoltaic panel: A source of secondary indium and gallium	2019	Progress in Photovoltaics: Research and Applications	27	3		229 2	236 1	0.1002/pip.3082	https://www.scopus.com/inward/record.uir?eid=2-82.0- 85055201668&doi=10.1002%2fpip.3082&partnerfD=40&md5=7 0ed12eaac7cb756f805e8b361fa51c9	Department of Life and Environmental Sciences, Università Politecnica delle Marche, Via Brecce Bianche, Ancona, 60131, Italy	10627995		PPHOE	Article	Final		Scopus	2-s2.0-85055201668



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	Machine Learning for Perovskiles' Reap-Rest-Recovery Cycle	2019	Joule	3	2	Art. No.	325	337	10.1016/j.joule.2018.11.010	Linn https://www.scopus.com/inward/record.ut/?eid=2+82.0- 85060314630&doi=10.1016%23j.golie.2018.11.010&partner/ID=4 0&md5=8e45Sedefa9df5f996babb53690e89a1	Department of Materials Science and Engineering, University of Maryland, College Park, MD 20740, United States; Institute for Research in Electronics and Appleed Physics, University of Maryland, College Park, MD 20740, United States; Department of Physics, Federal University of Minas Genais, Belo Horizonte, MG 31270-901, Brazil	25424351		CODEN	Review	Final	All Open Access Hybrid Gold	Scopus 2	2-s2.0-85060314630
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Tasnia K., Begum S., Tasnim Z., Khan M.Z.R.		2019	ICECE 2018 - 10th International Conference on Electrical and Computer Engineering			8636782	445	448	10.1109/ICECE.2018.8636782	https://www.scopus.com/inward/record.uti?eid=2-s2.0- 85062892259&doi=10.1109%2fICECE.2018.8636782&partneriE =40&md5=e40a78148cbe183492e0d424efd572c9	Department of Electrical and Electronic Engineering, Bangladesh University of Engineering and Technology, Dhaka, 1205, Bangladesh		9781538674826		Conference Paper	Final		Scopus 2	2-s2.0-85062892259
Andreozzi C., Graditi G.	End-of-life of silicon PV panels: A sustainable materials recovery process	2019	Waste Management	84			91	101	10.1016/j.wasman.2018.11.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85057113365&doi=10.1016%2fj.wasman.2018.11.035&partnerl D=40&md5=78334c05b88cf5d371f408644451d849	ENEA, Italian National Agency for New Technologies, Energy and Sustainable Economic Development – Research Centre ENEA Portici, Naples, Italy	0956053X		WAMAE	Article	Final		Scopus 2	2-s2.0-85057113365
Nuur C., Masi D.	In Pursuit of Closed-Loop Supply Chains for Critical Materials: An Exploratory Study in the Green Energy Sector	2019	Journal of Industrial Ecology	23	1		182	196	10.1111/jiec.12741	https://www.scopus.com/inward/record.uri?eid=2-42.0- 850424335368doi=10.1111%29jec.127418partnerID=40&md5= 2975ed62b3396bad599034319abdde2f	Department of Management, Economics and Industrial Engineering, Politecrico di Milano, Milan, Italy, Department di Industrial Economics and Management, KTH Royal Institute of TechnologyStockholm, Sweders, School of Systems, Management and Leadership, Faculty of Engineering and Information Technology, University of Technology Sydney, Sydney, NSW, Australia; Warwick Manufacturing Group, University of WarwickCoventry, United Kingdom			JINEF	Article	Final	All Open Access, Green	Scopus 2	2-s2.0-85042433536
T., Guru Prasad G.,	'Roshini'-Developing a DIY Rural Solar Light: Utilizing Products at End-of-Life (EoL) Stage	2019	GHTC 2018 - IEEE Global Humanitarian Technology Conference, Proceedings			8601891			10.1109/GHTC.2018.8601891	https://www.scopus.com/inward/record.uti?eid=2-s2.0- 85061792648&doi=10.1109%/2/GHTC.2018.8601891&partneriD =40&md5=f0800b555d90c2639/c3abc793b81ee7c	Indian Institute of Science, Centre for Product Design and Marufacturing Bengahur, India Institute of Science, Centre for Sustainable Technologies, Bengaluru, India		9781538655665		Conference Paper	Final		Scopus 2	2-s2.0-85061792648
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Kim JH., Lee JK., Ahn YS., Yeo JG., Lee J S., Kang GH., Cho C H.	according to surface temperature	2019	Korean Journal of Materials Research	29	11		703	708	10.3740/MRSK.2019.29.11.703	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 8507907535684ol=10.3740%2/IMRSK.2019.29.11.703&partneri D=40&md5=d77ffb99a34d8a3c12a1ac26c8beld51	Separation and Conversion Materials Laboratory, Korea Institute of Energy Research, Danjeon, 34/129, South Korea, Photovotaic Laboratory, Korea Institute of Energy Research, Dajeon, 34/129, South Korea, Graduuets School of Energy Science and Technology, Chungnam National University, Dajeon, 34/134, South Korea				Article	Final	All Open Access, Hybrid Gold	Scopus 2	2-s2.0-85079075356
	Infrared mirror coating to improve efficiency in solar thermal energy applications	2019	Conference Papers	Part F131- IPRSN 2019						https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85077184737&partneriD=40&md5=779dc990cfad616bd849f57c 8d63cbc8	Physics Department, Università degli studi di Napoli Federico IIT, Napoli, 80125, Italy Dipartimento di Ingegeneia Industriale, Università degli studi di Napoli Federico IIT, Napol, 80125, Italy, CNR-tellituto per la Microelettonica ed i Microsistemi, Via Pietro Castellino 111, Napoli, 80131, Italy		9781557528209		Conference Paper	Final		Scopus 2	2-s2.0-85077184737
	Hydrometallurgical Recovery of Critical REEs and Special Metals from WEEE	2019	Minerals, Metals and Materials Series				277	288	10.1007/978-3-030-26593-9_11	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85074581655&doi=10.1007%21978-3-030-26593- 9_11&partnerID=40&md5=c1f8125f3096c6aac4ba7a9e13d6768 e	Mining Engineering Department, Eskisehir Osmangazi University, Eskisehir, Turkey	23671181			Book Chapter	Final		Scopus 2	2-s2.0-85074581655
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	Life cycle assessment for il photovoltaic integrated shading system with different end of life phases	2019	International Journal of Sustainable Energy	38	9		821	830	10.1080/14786451.2019.1588272	https://www.scopus.com/inward/record.urf?eld=2-22.0- 85063084648&dol=10.1080%2f14786451.2019.1588272&partn erID=40&md5=447985999a49d7f74d3129f9el43a654	Mechatronics Engineering Department, German University in Cairo, Cairo, Egypt; Design and Production Engineering Department, Ain Shams University, Cairo, Egypt; Design and Production Engineering Department, German University in Cairo, Cairo, Egypt	14786451			Article	Final		Scopus	2-s2.0-85063084648
Padoan F.C.S.M., Altimari P., Pagnanelli F.	Recycling of end of life photovoltaic panels: A chemical prospective on process development	2019	Solar Energy	177			746	761	10.1016/j.solener.2018.12.003	https://www.scopus.com/inward/record.uri?eld=2-e2.0- 85057599290&doi=10.1016%2fj.solener.2018.12.003&partneriD =40&md5=89b1558a552a53c5282tcdf6900c782d	Department of Chemistry, Sapienza University of Rome, Piazzale Aldo Moro 5, Rome, 00185, Italy	0038092X		SRENA	Review	Final		Scopus	2-s2.0-85057599290
Yamagiwa M., Uehara M.	Development of eco volunteer computing system	2018	Proceedings - 2018 6th International Symposium on Computing and Networking Workshops, CANDARW 2018			8590932	387	390	10.1109/CANDARW.2018.00078	https://www.scopus.com/invent/incord.ur/?de/t-24.2/- 8501435564430-11.1109*/cCANDARV.2018.00788.partne rID=40&md5=1ca52ace46ad7b7a39c85faee4f0368e	Faculty of Education, Groduate Faculty of Interdisciplinary Research, Graduate School, University of Yamanashi, 44-37 Hakeda, Kotu, Yamanashi, 440-8510, Japan; Department of Information Sciences and Arts, Toyo University, 2100 Kujiral, Kawagoe, Saltama, 350-8585, Japan		9781538691847		Conference Paper	Final		Scopus	2-s2.0-85061435648
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	Photovoltaic Recycling with the help of Water and Light - It does not get greener	2018	2018 IEEE 7th World Conference on Photovoltaic Energy Conversion, WCPEC 2018 - A Joint Conference of 45th IEEE PVSC, 28th PVSEC and 34th EU PVSEC			8548095	2465	2466	10.1109/PVSC.2018.8548095	https://www.scopus.com/inverdr/ecord.ur/?dei2-24.2. 8505991158740240 2018 58400058.partner/D =40&md5=637826159be45633clc594341aa74d37b	Loser Chemie GmbH, Kopernikusstrae 38-42, Zwickau, 08056, Germany		9781538685297		Conference Paper	Final		Scopus	2-s2.0-85059911587
Schneller E.J., Seigneur I., Janoch R., Anselmo	Compressive Stress Strategies for Reduction of Cracked Cell Related Degradation Rates in New Solar Panels and Power Recovery in Damaged Solar Panels		2018 IEEE 7th World Conference on Photovoltaic Energy Conversion, WCPEC 2018 - A Joint Conference of 45th IEEE PVSC, 28th PVSEC and 34th EU PVSEC			8547207	2820	2825	10.1109/PVSC.2018.8547207	https://www.scopus.com/invand/neord ur/746/2-42.0- 85059898912&doi=10.1109%2(PVSC.2018.8547207&partneriD =40&md5=5a06087610745520abbdff522e3bcf0	BrightSpot Automation LLC, Westford, MA, United States; Florida Solar Energy Center, University of Central Florida, Cocoa, FL, United States; D2Solar, San Jose, CA, United States		9781538685297		Conference Paper	Final		Scopus	2-s2.0-85059889912



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Einhaus R., Madon F., Degoulange J., Nambach K., Denafas J., Lorenzo F.R., Abalde S.C., Garcia T.D., Bollar A.	Recycling and Reuse potential of NICE PV-Modules	2018	2018 IEEE 7th World Conference on Photovoltaic Energy Conversion, WCPEC 2018 - A Joint Conference of 45th IEEE PVSC, 28th PVSEC and 34th EU PVSEC			8548307	561	564	10.1109/PVSC.2018.8548307	https://www.scopus.com/invandrincord.ut/7848-742.0- 850588288364640-10.1109%;ZPVSC.2018.8548307&partner/D =40&md5=04fb/f720fcld6fa8af25bcd68ffo4c9	Apolan Solar, Lyon, 69002, France: Bifls Unwellinstitut Grahy, Bamberg, 86:170, Coremary, UBS 60:174 KP Dorrino-Pontsweta, Vilnius, Lithuania, 36418, Spain; AMEN, Laser Applications Centre, Pontho-Pontewetra, 36418, Spain; INGESEA Automation SL, Eigolbar, Spain		9781538685297		Conference Paper	Final		Scopus	2-\$2.0-85059882889
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Orkisz M.	Estimating Effects of Individual PV Panel Failures on PV Array Output		IEEE Transactions on Industry Applications	54	5	8368292	4825	4832	10.1109/TIA.2018.2841818	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 85047810486&doi=10.1109%2fTIA.2018.2841818&partnerID=4 0&md5=90888f2565da80531430cdc27fb9e2b9	ABB Corporate Research Center, Kraków, 31-038, Poland	00939994		ITIAC	Article	Final		Scopus	2-s2.0-85047810486
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Townsend J.H., Coroama V.C.	Digital acceleration of sustainability transition: The paradox of push impacts	2018	Sustainability (Switzerland)	10	8	2816			10.3390/su10082816	https://www.scopus.com/inward/record.url?eid=2-s2.0- 85054931760&doi=10.3390%2fsu10082816&partnerID=40&md 5=bbf9930f855de94bd6d0aa30467a159c	Electronics and Computer Science (ECS), University of Southampton, Southampton, SO17 1BJ, United Kingdom; Institute for Pervasive Computing, ETH Zurich, Zurich, 8092, Switzerland	20711050			Article		All Open Access, Gold, Green	Scopus	2-s2.0-85054931760
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	Development of new device and process to recover valuable materials from spent solar module		Key Engineering Materials	780 KEM			48 5	56 10 48	3	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 850548168618.doi=10.4028%;2fwww.scientific.net%;2fKEM.780.4 8&partnerID=40&md5=8997ba5803bab0417069282130ddee1b	Advanced Materials and Devices Laboratory, Korea Institute of Energy Research, Daejeon, 34129, South Korea, Photovoltaic Laboratory, Korea Institute of Energy Research, Daejeon, 34129, South Korea; Department of Metallungical Engineering, Pukyong National University, Busan, 48547, South Korea	10139826	9783035713558	KEMAE	Conference Paper	Final		Scopus	2-s2.0-850548168
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	concrete constructions									tnerlD=40&md5=fd17a0263a3bbe7bd25c8ce21f3cf4ba	Department of Environmental Protection, Vilnius Gediminas Technical University, Sauletekis avenue 11, Vilnius, LT-10223, Lithuania								
	A Multi-objective Framework for Assessment of Recycling Strategies for Photovoltaic Modules based on Life Cycle Assessment		Waste and Biomass Valorization	9	1		147	159	10.1007/s12649-017-9878-0	0&partnerID=40&md5=37537b921b52c9df8aae81cbbb6c2edf	Laboratoire de Génie Chimique, Université de Toulouse, CNRS, INPT, UPS, 4 Allee Ernie Monso, Toulouse, 31432, France, Université de Toulouse, INP, ENEEHT, LAD-EXC (Laboratoire D-LAsma et Conversion d'Energie), UMR CNRS 5213, 2 Rue Charles Camichel, BP 7122, Toulouse Cedex 7, 31071, France	18772641			Article	Final	All Open Access, Green	Scopus	2-s2.0-85017169081
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	Strategy and technology to recycle wafer-silicon solar modules	2017	Solar Energy	144			22	31 1	10.1016/j.solener.2017.01.001	https://www.scopus.com/inward/record.urf?eid=2-s2.0- 85008895512&doi=10.1016%21,solener.2017.01.001&partner/D =40&md5=cff6feac15e28796568a6a55762078bc	School for Engineering of Matter, Transport and Energy, Arizona State University, Tempe, AZ 85287, Unlied States; School of Electrical, Computer and Energy Engineering, Arizona State University, Tempe, AZ 85287, United States	0038092X		SRENA	Article		All Open Access, Bronze	Scopus 2	2-s2.0-85008895512
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Lee JS., Ahn YS.,	Environmentally friendly recovery of Ag from end-of-life c-Si solar cell using organic acid and its electrochemical purification	2017	Hydrometallurgy	167			129	133 1	10.1016/j.hydromet.2016.11.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 84997079135&doi=10.1016%2[].hydromet.2016.11.005&partner D=40&md5=143b25b0d1ffa0ea17e4b5fbcd3067e7	Advanced Materials and Devices Laboratory, Korea Institute of Energy Research, Dagion, 305-343, South Korea; Photovolaic Laboratory, Korea Institute of Energy Research, Daejeon, 305-343, South Korea; Graduate School of Energy Science and Technology, Chungnam National University, Daejeon, 305-764, South Korea	0304386X		HYDRD	Article	Final		Scopus 2	2-s2.0-84997079135
	Byproduct metal requirements for U.S. wind and solar photovoltaic electricity generation up to the year 2040 under various Clean Power Plan scenarios	2016	Applied Energy	183			1209	1226 1	10.1016/j.apenergy.2016.08.062	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 84989157873&doi=10.1016%2/j.apenergy.2016.08.062&partner D=40&md5=24607a7c041cd4d315524740a39c4e02	National Minerals Information Center, U.S. Geological Survey, United States	03062619		APEND	Article	Final		Scopus 2	2-s2.0-84989157873
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	25th anniversary article: Rise to power - OPV-based solar parks	2014	Advanced Materials	26	1		29	39	10.1002/adma.201302031	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 84891829969&doi=10.1002%2fadma.201302031&partnerID=40 &md5=6ed05e156d2ad0cbe0008d90e2803dab	Department of Energy Conversion and Storage, Technical University of Denmark, Frederiksborgvej 399, DK-4000 Roskilde, Denmark	09359648		ADVME	Review	Final		Scopus	2-s2.0-84891829969
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	Recovering valuable metals from recycled photovoltaic modules	2014	Journal of the Air and Waste Management Association	64	7		797	807	10.1080/10962247.2014.891540	84906994894&doi=10.1080%2f10962247.2014.891540&partner	Department of Energy & Resources Engineering, Chonnam National University, Gwangju, South Korea; School of Materials Science and Engineering, Chonnam National University, Gwangju, South Korea	10962247		JIJME	Article	Final		Scopus	2-s2.0-84906994894
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Drouiche N., Naceur I.W., Ouslimane T.	Preliminary study of the regeneration of photovoltaic cells cutting oil by ultrafiltration reinforced by a chemical pretreatment	2012	CHISA 2012 - 20th International Congress of Chemical and Process Engineering and PRES 2012 - 15th Conference PRES							https://www.scopus.com/inward/record.uri?eid=2+s2.0- 848748269968partnerID=40&md5=cab51e3c4076c52cc3e3be1 a6047ac2b	Silicon Technology Development Unit, Department of Environmental Engineering, 2, Bd Frantz Fanon BP140 Alger-7-mervielles, 16000, Algiers, Ageria: Department of Chemical Engineering, Saad Dahlab University of Bilda, Bilda, Algeria				Conference Paper	Final		Scopus	2-s2.0-84874826996



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Pfaff T., Radlein E.	New approaches for component recycling of crystalline solar modules	2012	Electronics Goes Green 2012+, ECG 2012 - Joint International Conference and Exhibition, Proceedings			6360552				https://www.scopus.com/inward/record.un?eidr2-a2.0- 848718322198partnerfD=40&md5=9e261998944e61517c0003 67/409374b	CIS Forschungsinstitut für Mkrosensorik und Photovoltak GmbH, Konrad-Zuse-Straße 14, 99099 Erhurt, Germany; Technische Universität Ihmau, Institut für Werkstoftlachnik, Postfach 100565, 98684, Germany		9783839604397		Conference Paper	Final		Scopus	2-s2.0-84871832219
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	Future recycling flows of tellurium from cadmium telluride photovoltaic waste	2012	Resources, Conservation and Recycling	69			35	49	10.1016/j.resconrec.2012.09.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 848671371018.doi=10.1016%2/j.resconrec.2012.09.003&partner ID=40&md5=300d94f38489a597a0932ef665a1686c	Technische Universität Berlin, Forschungsschwerpunkt Technologien der Mikroperipherk, Gustay-Meyer-Alee 25, 13355 Berlin, Germany, Lehrstuhi für Resourcenstrategiev, Wessenschnftszertrum Umweit, Institut für Physik, Universitätsstr. 1a, 86159 Augsburg, Germany	09213449		RCREE	Article	Final	All Open Access, Green	Scopus	2-s2.0-84867137101
	Recycling of materials from silicon base solar cell module	2012	Conference Record of the IEEE Photovoltaic Specialists Conference			6318071	2355	2358	10.1109/PVSC.2012.6318071	https://www.scopus.com/invand/record ur/?eitr2-e2_0- 848694214958doi=10.1109%2IPVSC.2012.6318071&partneriD =40&md5=461a73528013211c05dcbb3c0bac4c93	Green Energy and Environment Research Labs, Industrial Technology Research Institute, Hsinchu, 31040, Taiwan, Department of Photonic, Institute of Electro-Optical Engineering, National Charto Tung University, Hsinchu, 30010, Taiwan; Institute of NanoEngineering and MicroSystems, National Tsing Hua University, Hsinchu, 30013, Taiwan	01608371	9781467300643	CRCND	Conference Paper	Final		Scopus	2-s2.0-84869421495
	Economic PV waste recycling solutions -Results from R&D and practice	2012	Conference Record of the IEEE Photovoltaic Specialists Conference			6317689	628	631	10.1109/PVSC.2012.6317689	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 84869414677&doi=10.1109%zIPVSC.2012.6317689&partneriD =40&md5=c0f7e7d2f7efb793676ba0346c2edee1	Loser Chemie GmbH, Bahnhofstraße 10, 08134 Langenweißbach, Germany	01608371	9781467300643	CRCND	Conference Paper	Final		Scopus	2-s2.0-84869414677
	Electrothermal heating process applied to c-Si PV recycling	2012	Conference Record of the IEEE Photovoltaic Specialists Conference			6317715	757	762	10.1109/PVSC.2012.6317715	https://www.scopus.com/inward/record.uri?eli=2-s2.0- 84869392553&doi=10.1109%2/PVSC.2012.6317715&partner/D =40&md5=626693888a57247ab61491a875c89613	Department of Industrial Engineering, University of Padova, Padova, 35131, Italy	01608371	9781467300643	CRCND	Conference Paper	Final		Scopus	2-s2.0-84869392553
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Fu Y., Lv Z., Wu H., Hou S., Cai X., Wang D., Zou D.	Dye-sensitized solar cell tube	2012	Solar Energy Materials and Solar Cells	102			212	219	10.1016/j.solmat.2012.03.029	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 84861097348&doi=10.1016%2fj.solmat.2012.03.029&partnerID =40&md5=a72a8f96abac144556e1db9a53e71814	Beijing National Laboratory for Molecular Sciences, College of Chemistry and Molecular Engineering, Peking University, Beijing 100871, China	09270248		SEMCE	Article	Final		Scopus	2-s2.0-84861097348
	Sustainability metrics for extending thin-film photovoltaics to terawatt levels	2012	MRS Bulletin	37	4		425	430	10.1557/mrs.2012.50	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 84860541427&doi=10.1557%2/mrs.2012.50&partnerID=40&md 5=d6d88fd2a1f6c4ada6a545dee2f96582	Brookhaven National Laboratory, Columbia University, United States	08837694		MRSBE	Article	Final	All Open Access, Bronze	Scopus	2-s2.0-84860541427
	Potential Cd emissions from end-of life CdTe PV	- 2012	International Journal of Life Cycle Assessment	17	2		192	198	10.1007/s11367-011-0348-9	https://www.scopus.com/inward/record.utr?eld=2-a2.0- 84863085142&doi=10.1007%2fs1387-011-0348- 9&partnerID=40&md5=2967ld1285d86246fa916b558075cd2	Comerç Internacional (ESCI), Universitat Pompeu Fabra, Pg. Pujades	09483349		ULCF	Article	Final		Scopus	2-s2.0-84863085142
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Shiu SC., Lin TC., Pun KL., Syu HJ., Hung SC., Lin CF.	Fabrication of multiple Si nanohole thin films from bulk wafer by controlling metal-assisted etching direction	2011	Proceedings of SPIE - The International Society for Optical Engineering	8102		810217		10.1117/12.893275	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 80054072118&doi=10.1117%2f12.893275&partneriD=40&md5 e8ff0aa7e22a3ab4d09412ca4406d592	Graduate Institute of Photonics and Optoelectronics, National Taiwan University, Taipei, 10617, Taiwan; Department of Electrical Engineering, National Taiwan University, Taipei, 10617, Taiwan	0277786X	9780819487124	PSISD	Conference Paper	Final		Scopus	2-s2.0-80054072118
Wang S.	Tellurium, its resourcefulness and recovery	2011	ЈОМ	63	8		90	93 10.1007/s11837-011-0146-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 80052984613&doi=10.1007%;2fs11837-011-0146- 7&partnerlD=40&md5=c06f2bbd846b79ccf8e042e07b71d899	Rio Tinto Kennecott Utah Copper, Magna, UT, United States	10474838		JOMME	Review	Final		Scopus	2-s2.0-80052984613
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	Load profile impact on the gross energy requirement of stand-alone photovoltaic systems	2010	Renewable Energy	35	3		602	613	10.1016/j.renene.2009.08.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 71549138711&dol=10.1016%2fj.renene.2009.08.005&partnerID =40&md5=87bcbfe708afa2750b3cae7ce280909f	SATIE, ENS CACHAN Bretagne, CNRS, Avenue Robert Schuman, F- 35170 Bruz, France	09601481			Article	Final		Scopus	2-s2.0-71549138711
	Availability of indium and gallium [Verfügbarkeit von Indium und Gallium]	2010	Galvanotechnik	101	2		390	392		https://www.scopus.com/inward/record.uri?eid=2-s2.0- 77949287872&partneriD=40&md5=83e251bcf5ba2176341dedc 9d07c03a0	Metalle und Chemikalien Indium Corporation, Germany	00164232		GVTKA	Article	Final		Scopus	2-s2.0-77949287872
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	Pulse transient method as a tool for the study of thermal properties of solar cell laminating films	2009	International Journal of Thermophysics	30	6		1891	1901	10.1007/s10765-009-0687-y		Faculty of Chemistry, Institute of Physical and Applied Chemistry, Brno University of Technology, Purkyňova 118, Brno 61200, Czech Republic: Solates S.r.o., Televízní 2618, Rožnov pod Radhoštém 756 61, Czech Republic			IJTHD	Article	Final		Scopus	2-s2.0-74249098020
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	Key near-term R&D issues for continuous improvement in CIS- based thin-film PV modules	2009	Solar Energy Materials and Solar Cells	93	6-7		1037	1041	10.1016/j.solmat.2008.11.063	https://www.scopus.com/inward/record.uri?eid=2-s2.0- 67349200974&doi=10.1016%2fj.solmat.2008.11.063&partnerID =40&md5=22bb7a1a023c4e5ee876ee40d0f15195	Showa Shell Sekiyu K.K. and Showa Shell Solar K.K., 123-1 Shimo- Kawalri, Atsugi, Kanagawa, 243-0206, Japan	09270248		SEMCE	Article	Final		Scopus	2-s2.0-67349200974
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	Large sample activation analysis: Monitoring of photovoltaic module recycling using radioanalytical methods	2008	Journal of Radioanalytical and Nuclear Chemistry	276	1		29	33	10.1007/s10967-007-0405-9	https://www.scopus.com/inward/record_uri?eid=2-a2.0- 42449123197&doi=10.1007%2fs10967-007-0405- 9&partnerID=40&md5=38a6956c8ac8c05c0bc77f5c55e8690c	Federal Institute for Materials' Research and Testing (BAM), Berlin D- 12205, Germany	02365731		JRNCD	Conference Paper	Final		Scopus	2-s2.0-42449123197
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Fthenakis V.M., Wang W.	Extraction and separation of Cd and Te from cadmium telluride photovoltaic manufacturing scrap	2006	Progress in Photovoltaics: Research and Applications	14	4		363	371	10.1002/pip.676	https://www.scopus.com/inward/record.uri?eid=2-a2.0- 33745395974&doi=10.1002%2fpip.676&partnerID=40&md5=efc 6ec6f1373e6b3fc6e3120273e03ab	Brookhaven National Laboratory, Department of Environmental Sciences, Photovoltaic Environmental Health and Safety Research Center, Upton, NY 11973, United States	10627995		PPHOE	Article	Final	All Open Access, Bronze	Scopus	2-s2.0-33745395974
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	Thermophotovoltaic energy conversion technology development at NASA Lewis Research Center	1997	American Society of Mechanical Engineers, Advanced Energy Systems Division (Publication) AES	37			47	52		https://www.scopus.com/inward/record.uri?eid=2-s2.0- 0031362519&partnerID=40&md5=fec0514b97068734cd87ab3e 3123c216	Photovoltaic and Space Environ. Br., NASA Lewis Research Center, 21000 Brookpard Rd. M.S. 302-1, Cleveland, OH, United States			AMEAE	Article	Final		Scopus	2-s2.0-0031362519
avid S., Jenkins Phillip	Electrical and optical performance characteristics of p/n InGaAs monolithic interconnected modules	1997	Proceedings of the Intersociety Energy Conversion Engineering Conference				1119	1124		https://www.scopus.com/inward/record.uri?eid=2-e2.0- 0031357063&partnerfD=40&md5=b031cde67476352f51773fa04 e55a3bb	NASA Lewis Research Cent, Cleveland, United States	0146955X		PIECD	Conference Paper	Final		Scopus	2-s2.0-0031357063
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Endelman L.L.	The Hubble space telescope now and then	1997	Proceedings of SPIE - The International Society for Optical Engineering	2869			44 5	57 1	0.1117/12.273447	https://www.scopus.com/inward/record.uri?eid=2-62.0- 0037760064&doi=10.1117%2f12.273447&partnerID=40&md5=9 1d439cb4bb9220edc6c7cd6f422d331	1484 Pine Grove Way, San Jose, CA 95129-4732, United States	0277786X		PSISD	Conference Paper	Final		Scopus	2-s2.0-0037760064
	THERMOPHOTOVOLTAIC ENERGY CONVERSION TECHNOLOGY DEVELOPMENT AT NASA LEWIS RESEARCH CENTER	1997	ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE)	1997-G			47 5	52 1	0.1115/IMECE1997-0972	https://www.scopus.com/inward/record.uri?eid=2-e2.0- 85126905024&doi=10.1115%2IMECE1997- 0972&partnerID=40&md5=c45f03e7befa38128804066fa86fcc8f	Photovolaic and Space Environment Branch NASA Lewis Research Center, 21000 Brookpard Rd. M.S. 302-1, Cleveland, OH, United States		9780791818459		Conference Paper	Final		Scopus	2-s2.0-85126905024
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Yamawaki T., Mizukami S., Yamazaki A., Takahashi H.	Thermal recovery effect on light- induced degradation of amorphous silicon solar module under the sunlight	1997	Solar Energy Materials and Solar Cells	47	1-4		125 1	134 1	0.1016/S0927-0248(97)00033-0		Electron. Mat. Researching Labs., Kaneka Corporation, 2-1-1 Hietsuji, Otsu, Shiga, Japan, Department of Electrical Engineering, Nara National College of Technology, Yamatokoriyama, Nara, Japan	09270248		SEMCE	Article	Final		Scopus	2-s2.0-0031251084
	Long-term performance modelling of amorphous silicon photovoltaic module	1997	Japanese Journal of Applied Physics, Part 1: Regular Papers and Short Notes and Review Papers	36	2		629 6	332 1	10.1143/jjap.36.629		Department of Electrical Engineering, Faculty of Engineering Science, Osaka University, Toyonaka, Osaka 560, Japan; Technical Research Center, Kansai Electric Power Inc., Hyogo 661, Japan	00214922		JAPND	Article	Final		Scopus	2-s2.0-0031073516
J.M., Pethkar A.V., Goyal	Integrated chemical-microbiological approach for the disposal of waste thin film cadmium telluride photovoltaic modules	1997	Materials Research Society Symposium - Proceedings	447			133 -	138		https://www.scopus.com/inward/record_uri?eid=2-s2.0- 0030691587&partneriD=40&md5=098l44f7428ae27cbca088a72 f39e573	MACS Agharkar Research Inst, Pune, India	02729172		MRSPD	Conference Paper	Final		Scopus	2-s2.0-0030691587
Eberspacher C., Gay C.F., Moskowitz P.D.	Strategies for enhancing the commercial viability of CdTe-based photovoltaics	1996	Solar Energy Materials and Solar Cells	41-42			637 6	353 1	10.1016/0927-0248(95)00120-4	https://www.scopus.com/inward/record_uri?eid=2-s2.0- 18344413865&doi=10.1016%s20927-0248%2885%2900120- 4&partnerID=40&md5=34dbab87d376daaed38027f07fd6f85	UNISUN, Newbury Park, CA 9132, United States, Blomed. and Environ. Assess. Group, Department of Applied Science, Brookhaven National Laboratory, Upton, NY 1179, United States, National Renewable Energy Laboratory, Golden, CO 80401, United States	09270248		SEMCE	Article	Final		Scopus	2-s2.0-18344413865
	Physical and chemical pathways for economic recycling of cadmium telluride thin-film photovoltaic modules	1996	Conference Record of the IEEE Photovoltaic Specialists Conference				865 8	368 1	10.1109/pvsc.1996.564265	https://www.scopus.com/inward/record.uri?eld=2-62.0- 00303884584doi=10.1109%/2/pvsc.1996.5642658partnerID=40 &md5=264658462c9581fffc1c9c564dea8961	Solar Cells Inc, Toledo, OH, United States	01608371		CRCND	Conference Paper	Final		Scopus	2-s2.0-0030388845
Fthenakis V.M., Eberspacher C., Moskowitz P.D.	Recycling strategies to enhance the commercial viability of CIS photovoltaics	1996	Progress in Photovoltaics: Research and Applications	4	6		447 4	1	10.1002/(SICI)1099- 55X(199611/12)4:6-447::AID- 1P147>3.0.CO;2-F		Biomed, and Environ. Assess. Group, Dept. of Applied Science, Brookhaven National Laboratory, Upton, NY 11973, United States; UNISUN, Newbury Park, CA 91320, United States	10627995		PPHOE	Review	Final		Scopus	2-s2.0-0030288295
Fthenakis V.M., Moskowitz P.D.	Thin-film Photovoltaic Cells: Health and Environmental Issues in their Manufacture Use and Disposal	1995	Progress in Photovoltaics: Research and Applications	3	5		295 3	306 1	10.1002/pip.4670030504	https://www.scopus.com/inward/record.un?eid=2-62.0- 0029373252&doi=10.1002%/2fpip.4670030504&partner/ID=40& md5=9e8685e89632eeff378a1a198d6abec3	Biomedical and Environmental Assessment Group, Brookhaven National Laboratory, Upton, New York, 11973, United States	10627995			Article	Final		Scopus	2-s2.0-0029373252
	Environmentally responsible production, use and disposition of Cd-bearing PV modules	1994	Conference Record of the IEEE Photovoltaic Specialists Conference	1				314		https://www.scopus.com/inward/record.uri?eid=2-s2.0- 0028710152&partnerfD=40&md5=81eac09ee1b403df88edd8c2 b7e1b4ea	Solar Cells, Inc, Toledo, United States	01608371		CRCND	Conference Paper	Final		Scopus	2-s2.0-0028710152
Eberspacher Chris, Gay Charles F., Moskowitz Paul D.		1994	Conference Record of the IEEE Photovoltaic Specialists Conference	1			962 9	965		https://www.scopus.com/inward/record.uri?eid=2-s2.0- 0028694572&partnerID=40&md5=08d49ae1a131aeb41b705e1a 76c7f7e7	UNISUN, Newbury Park, United States	01608371		CRCND	Conference Paper	Final		Scopus	2-s2.0-0028694572



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	Environmental, Health and Safety Issues Related to the Production and USE of Cdte Photovoltaic Modules	1992	International Journal of Solar Energy	12	1-4		259	281	10.1080/01425919208909767	https://www.scopus.com/inward/record.uif?edi=2-s2.0- 0343054601&doi=10.1080%2/01425919208909767&partnerlD= 40&md5=ae1924f6276bc5559263d5219545a615	Biomedical and Environmental Assessment Group, Brookhaven National Laboratory, United States	01425919			Article	Final		Scopus	2-s2.0-0343054601

APPENDIX B: INTERVIEW GUIDE FOR EPRI LCI STUDY ON PV RECYCLING

PV Recycling Expert Interviews Karsten Wambach wambach@wambach-consulting.com

Respondent Name(s):	
Respondent Title(s):	
Company Name:	
Contact Information (phone/email):	
Date/Time of Interview:	
Interviewer:	
Can name be used in report?	

Project goals: Wambach-Consulting carries out a PV recycling study for EPRI, USA, to identify best available technologies for EOL PV waste treatment and to assess upcoming technologies in laboratory and pilot stages by an international literature and patent survey. The interview results shall provide process understanding and fill data gaps in the collection of life cycle inventory data on the processes, and best practices for treatment and downstream utilization of the outputs, including associated costs.

He is surveying a number of PV waste treatment companies to examine their practices and costs surrounding disposal of solar PV modules. The investigation will encompass both the technical and economic aspects of PV waste treatment from the waste management company point of view.

Survey findings are intended to provide a benchmark against which recycling costs can be compared. Findings will be incorporated into an EPRI document. This effort also is intended to offer stakeholders a means for assessing module waste disposal options and inform their strategic thinking around PV project end-of-life planning.

Confidentiality: EPRI intends to include aggregate survey responses in a public white paper. Shared cost and pricing information will be anonymized such that responses from individual waste management companies cannot be identified. If subjects require additional confidentiality protection, this can potentially be arranged. If companies are willing to be identified sources, pending their review of statements they have made, we may include company-specific examples or data in the report.

Interview Intro

I'll be recording this interview, is that alright?

I'll plan to circulate any summary document text that we'd like to attribute to you or your company for fact-checking purposes.

Once completed, I'll plan to share the summary document with you for your review and use.

I. Context

Name, organization, and role of expert

- Company Where is your company headquartered?
- How many locations do you have for processing PV modules?
- What is your annual throughput and capacity?

1.1 PV Background

- How long have you been accepting PV modules? Approximately how many modules have been recycled to date?
- What type(s) of solar modules are you able to recycle?
- Does the company offer refurbishing/reselling services for solar modules in addition to recycling services?
- Do you recycle solar racking structures, wiring, inverters, batteries, or any other materials from solar plants, or only modules? Does the company offer any other services? Do you remove the modules from the racking and handle packaging and transportation too?
- What are typical (or max/min) annual volumes for recycling, and resale if applicable (# modules/yr or ton/yr)?
- What fraction of modules received are sold for reuse versus recycled?
- Who do you typically receive modules from? Who are your target customers (e.g., % residential, commercial, utility-scale plants, manufacturers)?

II. Processes

2.1 Please describe the processes you follow from module collection to final disposal.

2.2 What do you do to ensure compliance with regulatory requirements for packing and shipping?

2.3 Please describe the recycling process and end use of each solar module component. Is any material sent to a landfill during the recycling process or is everything recycled/reused?

2.4 How is the output processed? Please specify by output type.

- Can you separate out trace amounts of metals?
- Is your recycling process primarily focused on glass, metal, e-waste, or other? Is there any customization for solar modules?
- What process steps does the recycling include (e.g., mechanical, thermal, chemical, optical, etc.)?

- What recovery fraction are you able to achieve? Do you recover silicon, silver, and copper at sufficient purity for reuse? Alternative: Do you recover Cd, Te, Mo, Sn, In, Ga, Se, etc.?
- Is there any special handling or treatment for modules with high lead/toxic material content (fail eluate testing)? Will you be able to process perovskite on silicon modules? Do you have concerns about toxic elements other than lead?
- Are any materials sent elsewhere for further processing (e.g., smelter, recovery of metal, or other product streams)?

2.5 For companies that offer resale, how do you assess the condition of the PV modules you receive to determine if they can be repurposed/reused or if they should be recycled?

If modules are still functional, is there a process to certify them for reuse?

What types of repairs or other refurbishment do you perform prior to reselling modules?

Is there a strong market for second-life modules? Where do you resell them?

2.6 Does the company perform any sampling and analysis to properly characterize the waste (non-hazardous or hazardous) prior to recycling?

- If so, what is your approach for sampling modules (cutting method, areas of module, including frame and/or jbox)?
 - Have you confirmed that the method is precise and repeatable?
 - Have you checked for variation between labs that receive identical samples?
 - Do you keep a database of eluate test results?
 - Have you done any work to characterize how lead content is changing over time, or how it varies between different module constructions?
- If not, do you require customers to characterize the modules prior to acceptance? If so, do you provide guidance to customers in how to sample and analyze modules?
- Do you use supplier BOM data, including information about toxic materials? Do you use SCIP data?

III. Regulations/Requirements

3.1 Which accreditations/certifications (R2 or e-Stewards) do you hold? Do you provide a Certificate of Destruction/Recycling (COD/COR)?

3.2 Does the company hold any special permits or variances for storage, treatment or disposal of hazardous waste?

3.3 Please describe any local, state, federal environmental reporting/handling/documentation requirements regarding solar panels received by your company.

3.4 Are there any special shipping requirements required to transport PV safely (e.g., packing of PV panels, shipping container type, removal of junction box or frame prior to shipping, etc.)?

IV. Economics of PV Waste Disposal

4.1 What information do you require from plant owners to determine pricing (e.g., MSDS or module spec sheet, eluate test results, module condition, etc.)?

4.2 Do prices include shipping and handling?

4.3 Does volume, condition, composition, or other factors affect pricing?

4.4 To what extent does recovery of valuable material (silicon, silver, copper) offset the cost of recycling?

4.5 What are obstacles for better PV collection and recycling?

4.6 What is your experience with international shipments of PV modules for reuse or PV waste and recycling outputs?

How can this be optimized?

IV. Conclusion

5.1 Have you identified any R&D needs? Would new high-value recycling processes be beneficial?

5.2 Is there anything I haven't asked you about on which you'd like to comment?

How were modules transported from the usage site to your facility?

Was any preprocessing conducted prior to transport (e.g., remove frames, junction boxes, etc.)?

Please describe on-site processing/disposal upon arrival at your facility.

Are you willing to share the price to the customer or your costs (can be kept anonymous) for this example?

5.3 If we have further questions, may we contact you again?

That's all, we're through! Thanks for your participation; we really appreciate it.

APPENDIX C: EXAMPLE PV RECYCLING VIDEOS

PV CYCLE: https://www.youtube.com/watch?v=81-MEpcA-Rc

Reiling: <u>https://www.reiling.de/recycling-produkte#progress--anchor--157</u>, or <u>https://www.youtube.com/watch?v=ylE3h9gX2U0</u>

ROSI: <u>https://www.youtube.com/watch?v=_TaH0tabYRQ</u>

LuxChemtech, Loser: https://www.youtube.com/watch?v=392uBSgPoNo

La Mia Energia s.c.ar.l.: https://www.youtube.com/watch?v=L7UDkRX-6Qw

Eggersmann: https://www.youtube.com/watch?v=filrKYLQeU0

NPC: https://www.youtube.com/watch?v=uR9ASY9afkY

Flaxres: https://www.youtube.com/watch?v=L5iMLBMkXUE

Buhck Group on reuse: https://www.youtube.com/watch?v=iqMqOGRJTm0

Henan Renewable Energy Technology Co. Ltd.: https://www.youtube.com/watch?v=wpkk6ihlB6s

Henan Honest Heavy Machinery Co., Ltd: <u>https://www.youtube.com/watch?v=Z1t2ylEpPwA</u>

Review movies:

https://www.youtube.com/watch?v=Sm0MINsQKio, https://www.youtube.com/watch?v=fU8C5t2JI48

https://www.youtube.com/watch?v=SsZCjy84o1g

Santa Monica, CA, partnered with the California Product Stewardship Council, CalRecycle, the California Conservation Corps, and Cal Micro to pilot the first-in-state solar panel recycling program: <u>https://www.youtube.com/watch?v=uodHTg_vi1s</u>



