

7 Task Information Plan

Task information will be communicated through different channels:

1. *Task meetings.*

Task meetings will be held twice a year, preferably combined with an (international) event such as a conference to directly disseminate findings to one of the target audiences. Task meetings will preferably be in the different participating countries worldwide. Task meetings will preferably consist of both plenary sessions, subtask meetings, a seminar / workshop and an excursion.

2. *Subtask meetings*

Subtask meetings may be held in between Task meetings, depending on the subtask leader.

3. *Seminars / workshops*

A minimum of 1 seminar / workshop will be organized in the host country of the meeting and relevant target groups will be invited to get input to the work and to disseminate results from the Task.

4. *Website*

The website will consist of all relevant information about the Task, the case studies from subtask A, and will be updated regularly. The website will as well be a linking portal to different BIPV related websites and information channels.

5. *Book*

As result from subtask A and F an informative book on BIPV will be published.

6. *Guidelines*

As a result from subtask B, C, D and E guidelines will be presented and published.

7. *Articles*

Based on the scientific activities in the Task different articles will be presented and published.

8. *MOOCs (Massive Open Online Course)*

Based on all subtask, a MOOCs serie on BIPV will be developed.

Attachment 1 – contribution matrix

Leader	Country participant	AUS		CAN		CHN		DEU		FRA		GBR		IND		ITA		JPN		KOR		MEX		RUS		USA		UK		Total
		MON	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	INF	
Life Exports	Subtask 1: BIPV project analysis																													
	A.1. Collection of existing definition of BIPV																													
	A.2. Evaluation + new framework definition																													
	A.3. Database project: criteria, categories, methods																													
	A.4. Questionnaire for project analysis																													
L3.E	B.1. Analysis of the status quo																													
	B.2. Analysis of the status quo																													
	B.3. Selection of business models																													
	B.4. Testing of new business models in pilot projects																													
Financing	C.1. Subtask C1: Analysis and P2																													
	C.2. BIPV incentives overview																													
	C.3. Multi-functional BIPV evaluation																													
	C.4. Suggest topics for exchange between different stakeholders activities on international level																													
Energy Policy	D.1. Identification of BIPV related environmental benefits worldwide																													
	D.2. BIPV focused methodology for environmental assessment																													
	D.3. BIPV environmental assessment test cases																													
	D.4. BIPV environmental assessment plug-in for building assessment tools																													
L3.E	E.1. Subtask E: Demonstration																													
	E.2. Comparison of different technologies in different locations (climate)																													
	E.3. Installation and maintenance issues																													
	E.4. Diversity of products (technology, colour, shape, flexibility)																													
L3.E	F.1. Subtask F: Dissemination																													
	F.2. Outreach events (1 per 27)																													
	F.3. MOOCs (2 per 27)																													
	F.4. Exchange of students, researchers, best professors																													
	F.5. Website																													
L3.E	G.1. RESPONSIBLE - subtask G																													
	G.2. RESPONSIBLE - subtask G																													
	G.3. CONSULTED - subtask G																													
	G.4. INFORMED - subtask G																													

(please print on A3 for readability)