

Country Updates 2025

2025 年光伏国别动态

The IEA PVPS Country Updates 2025 report provides a comprehensive overview of PV development across IEA PVPS member countries, offering a detailed snapshot of national policies, research activities, and market evolution shaping the global PV landscape.

近日，国际能源署 IEA PVPS 最新报告《Country Updates 2025》发布，报告全面概述了 IEA PVPS 成员国的光伏产业发展状况，详细呈现了各国国家政策、科研活动及市场演进态势，这些因素共同塑造着全球光伏格局。

Bringing together contributions from experts across 27 countries and the European Union, the report captures the diversity of approaches to PV deployment, reflecting regional priorities, regulatory environments, and technological progress. It highlights how PV continues to expand its role as a key component of the global energy transition, supported by evolving policy frameworks, increased investment in innovation, and growing market maturity.

报告汇集了来自 27 个国家及欧盟相关专家的成果，展现了各国光伏推广应用策略的多样性，反映出不同区域的发展重点、监管环境及技术进步水平。报告强调，在持续完善的政策框架、不断增加的创新投资以及日益成熟的市场共同支撑下，光伏作为全球能源转型核心组成部分的地位持续提升。

Each country chapter presents key developments in policy, research, and market dynamics, providing insights into regulatory frameworks, RD&D activities, and industry trends.

报告中的各国章节分别阐述了政策、科研及市场动态方面的重要进展，深入解析监管体系、研究开发与示范工作及行业发展趋势。

Overall, the IEA PVPS Country Updates 2025 report serves as a valuable reference for stakeholders across the PV sector, offering up-to-date, country-level insights that support informed decision-making, and highlight best practices in the deployment and integration of PV technologies worldwide.

总体而言，该报告为光伏行业从业者提供了宝贵参考，凭借最新国家层面的深度洞察，助力决策者作出明智判断，同时彰显全球范围内光伏技术推广应用与融合发展的最佳实践。