

CHALLENGES AND OPPORTUNITIES

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KEY FINDINGS



Growing PV panel waste represents a new environmental challenge, but also unprecedented opportunities to create and pursue new economic avenues.



This report presents global projections for future PV panel waste volumes to 2050 in two scenarios.



Policy action, R&D and supporting analyses are needed to address the challenges ahead; enabling frameworks can be adapted to the needs and circumstances of each region or country.



End-of-life management could become a significant component of the PV value chain and can spawn new industries, supporting considerable economic value creation.



KEY FINDINGS



Lessons can be learned from the experience of the European Union in developing its regulatory framework to help other countries move up the learning curve faster and adapt locally-appropriate approaches.

Considerable technological and operational knowledge about PV panel end-of-life management already exists in many countries. This can guide the development of effective waste management solutions, helping to address the projected large increase in PV panel waste.



GLOBAL PV PANEL WASTE PROJECTION 2016-2050







CUMULATIVE PV WASTE: TOP 5 REGIONS 2050







POTENTIAL VALUE CREATION









INNOVATION OPPORTUNITIES



As R&D and technological advances continue with a maturing industry, the composition of PV panels is expected to require less raw materials.

Rapid global PV growth is expected to generate a robust secondary market for panel components and materials.

As current PV installations reach the final decommissioning stage, recycling and material recovery will be preferable to panel disposal.





SOLAR PV PANEL WASTE PROJECTIONS







Probability Loss functions (Weibull curves) for PV panels



THE MODEL

Global solar PV growth PV panel >



Model

Regular-loss scenario input assumptions

- 30-year average panel lifetime
- 99.99% probability of loss after 40 years
- extraction of Weibull model parameters from literature data (see Table 5)

Early-loss scenario input assumptions

- 30-year average panel lifetime
- 99.99% probability of loss after 40 years
- inclusion of supporting points for calculating nonlinear regression:
 - installation/transport damages: 0.5%
 - within first 2 years: 0.5%
 - after 10 years: 2%
 - after 15 years: 4%
- calculation of Weibull parameters (see Table 5)

Data input and references

The 30-year average panel lifetime assumption was taken from literature (Frischknecht *et al.*, 2016).

PV panel waste

projections

- A 99.99% probability of loss was assumed as an approximation to 100% for numerical reasons using the Weibull function. The 40-year technical lifetime assumption is based on depreciation times and durability data from the construction industry (Greenspec, 2016).
- The early-loss input assumptions were derived from different literature sources (IEA-PVPS, 2014a; Padlewski, 2014; Vodermeyer, 2013; DeGraaff, 2011).



The scenarios portrayed here **should be considered order of magnitude estimates** and directional rather than highly accurate or precise, owing to the simple assumptions and lack of statistical data.

Uncertainty I:
Available data on PV panel failure modes and mechanisms
Uncertainty II:
Time lag between failure and end-of-life phase
Uncertainty III:
Probability of PV panel losses assumes state-of-the-art today and no learning curve



This study developed two scenarios – regular-loss and early-loss – to account for the above uncertainties. To refine estimates in the future, monitoring and reporting should yield better statistical data to strenghten waste stream forecasts.









PV PANEL COMPOSITION AND WASTE CLASSIFICATION



PANEL COMPOSITION & TECHNOLOGY TRENDS



C-Si



Thin Film











All PV Panel technologies contain trace amounts of hazardous materials such as lead, tin, zinc, cadmium, selenium, indium, gallium and others.

Depending on the jurisdiction, different waste characterization tests and methods can lead to different classifications of PV panel waste.

Typically, standardized leaching tests and material concentration limits determine the classification and minimum requirements for treatment and disposal.





PV PANEL WASTE MANAGEMENT OPTIONS



LIFE CYCLE & STAKEHOLDERS





MANAGEMENT SYSTEMS



International Renewable Energy Agency

There are a variety of options for endof-life management structures and financial responsibility: Extended Producer Responsibility, Polluter-Pays-Principle, Public-Private-Partnerships, B2B & B2C solutions.

Physical and financial management systems

Minimum Requirements & High Value Recycling





CASE STUDIES



CASE STUDIES span range of market and recycling infrastructure maturity







GERMANY – a mature market







UNITED KINGDOM – a young market







JAPAN – advanced market without PV specific waste regulations







USA – established growing market without PV specific waste regulations



Voluntary collection and Cumualtive PV panel waste (million mt) recycling of end-of-life PV has Cumulative PV capacity (GW) been provided by several PV industry stakeholders. Early-loss scenario Cumulative PV capacity Regular-loss scenario



CHINA – leading market without PV-specific waste regulations







INDIA – growing market without PV-specific waste regulations









VALUE CREATION FROM END-OF-LIFE PV PANELS



REDUCE REUSE RECYCLE





PV R&D has set priority topics for material use reduction or substitution for different components commonly used in today's PV Panels



Recycling processes for thin-film and crystalline silicon PV panels have been developed and to some extent implemented on industrial scale, but more development is needed



Significant recovery potential for different material streams can be realized through high-value recycling









From a value standpoint, silver is by far the most expensive component per unit of mass of a c-Si panel – consuming today about 15% (incl. losses) of the global silver production. Reduction of this a clear technology target.



Relative material value of a c-Si Panel

Historic and expected silver consumption per Wp



RECYCLE – example processes for CdTe and C-Si



Recovering CIS layer

CIS metal powder



First Solar Recycling Process





Cumulative technical potential for end-of-life material recovery under regular-loss scenario.





EXTENDING THE VALUE CHAIN



R&D Organisations

- Public and private institutions
- Producers

Repair/Re-use services industry

- Producers
- Independent services partners
- Producer-dependent contract and service partners (e.g. installation and construction companies
- Waste collectors and companies
- Pre-treatment companies

Recycling treatment industry

- Public waste utilities and regulators
- Waste management companies
- Pre-treatment companies
- Producers





CONCLUSIONS: THE WAY FORWARD



CONCLUSIONS



Enabling frameworks will play a central role in supporting sustainable end-of-life practices for PV – public sector institutions and the private sector should cooperate early to establish these.

A system-level approach to PV end-of-life management can enhance the integration of different stakeholders, including PV suppliers and consumers alike, as well as the waste sector



R&D, education and training, and supporting data and analyses are all needed to support PV end-of-life management

Stimulating investment and innovative financing schemes for PV endof-life management is necessary to overcome financing barriers and ensure the support of all stakeholders.