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<td>CdTe</td>
<td>Cadmium-telluride</td>
</tr>
<tr>
<td>CIS / CIGS</td>
<td>Copper-indium-selenide / Copper-indium-gallium-selenide</td>
</tr>
<tr>
<td>c-Si</td>
<td>Crystalline silicon</td>
</tr>
<tr>
<td>DU</td>
<td>Declared unit</td>
</tr>
<tr>
<td>EAC</td>
<td>Energy Attribute Certificate</td>
</tr>
<tr>
<td>EPD</td>
<td>Environmental product declaration</td>
</tr>
<tr>
<td>ESL</td>
<td>Estimated service life</td>
</tr>
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<td>FU</td>
<td>Functional unit</td>
</tr>
<tr>
<td>HJT</td>
<td>Heterojunction technology</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
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<tr>
<td>LCA</td>
<td>Life cycle assessment</td>
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<tr>
<td>LCI</td>
<td>Life cycle inventory</td>
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<td>LCIA</td>
<td>Life cycle impact assessment</td>
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<td>micro-Si</td>
<td>Micromorphous silicon</td>
</tr>
<tr>
<td>mono-Si</td>
<td>Monocrystalline silicon</td>
</tr>
<tr>
<td>multi-Si</td>
<td>Multicrystalline silicon</td>
</tr>
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<td>PCR</td>
<td>Product category rules</td>
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<td>PV</td>
<td>Photovoltaic</td>
</tr>
<tr>
<td>RSL</td>
<td>Reference service life</td>
</tr>
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<td>Silicon</td>
</tr>
<tr>
<td>SoG-Si</td>
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<tr>
<td>SOSR</td>
<td>State of Sustainability Research</td>
</tr>
<tr>
<td>VCP</td>
<td>Voluntary Consensus Process</td>
</tr>
<tr>
<td>Wp</td>
<td>Watt peak</td>
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</table>
Executive Summary

The purpose of this State of Sustainability Research (SOSR) is to provide information on the background, applicable previous work, likely requirements, and initial concepts for establishing an Ultra-Low Carbon Solar designation (ULCS). The SOSR is intended to form the foundation for the development of criteria on ULCS for the EPEAT ecolabel, which is managed by the Global Electronics Council. The desired outcome of this process is to enable procurers of solar PV modules to specify low embodied carbon based on a life cycle assessment (LCA) framework and implemented in a manner that establishes confidence. The SOSR provides background information on the manufacturing processes associated with the dominant solar PV technologies, past work about solar PV module manufacturing carbon intensity, and a survey of voluntary standards and other references that are intended to be incorporated into the ULCS criteria development process.

Acknowledgements

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REC Group
REC Silicon ASA
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U.S. Environmental Protection Agency
U.S. National Renewable Energy Laboratory
Wacker Chemie AG
Introduction

The Global Electronics Council (GEC) proposes the development of criteria to identify low embodied carbon solar photovoltaic (PV) products that will be eligible for an Ultra-Low-Carbon Solar (ULCS) designation through the EPEAT ecolabel.

The purpose of this State of Sustainability Research (SOSR) is to provide background on embodied carbon in PV products and manufacturing processes, market drivers for low embodied carbon, and initial concepts for establishing the designation. The SOSR is intended to form the foundation for the drafting of ULCS criteria and a transparent designation for ULCS products. The desired outcome of this process is to distinguish solar modules with low embodied carbon based on a life cycle assessment (LCA) -informed framework and implemented in a manner that establishes confidence.

The Ultra Low Carbon-Solar Alliance shares GEC’s goal of using market preferences to encourage supply chain decarbonization and looks forward to collaborating on this effort.

What is Ultra Low-Carbon Solar & Why is it Important?

Decarbonization of electricity generation is one of the most important efforts to prevent the worst consequences of global climate change. Fossil fuel-based electricity generation is a primary source of greenhouse gasses (GHGs), with solar PV being one of the most important replacements for fossil-based power. The global solar PV market has been growing rapidly to address this issue and to meet the increasing demand for green power. Solar generating capacity has grown nearly 2500% globally since 2000, and it was estimated to reach 774 GW cumulatively by the end of 2020 (Figure 1)1. Since 2015, solar represents more than two-thirds of all electrical capacity additions by the private sector in the US2.

Annual additions of solar PV are expected to triple by 2030 and continue to increase (Figure 2)3. In response to this expansion, buyers of solar modules are concerned with the upstream or embodied carbon related to the manufacture of PV modules. Differences in PV supply chain emissions can have a substantial impact on the greenhouse gas emissions avoided by solar projects. The use of materials with lower embodied carbon and energy efficient manufacturing process in PV modules can reduce the life cycle carbon footprint of solar systems by 40 percent or more4. The reduction is primarily dependent on the carbon intensity of the electricity grid powering the production process of where module components are produced. As an illustrative example, in comparison to manufacturing on a predominately coal-fired energy grid (i.e., 65% coal), polycrystalline Silicon solar PV manufactured on an average North American grid can potentially help to avoid more than 1 billion metric tons of supply chain emissions cumulatively over the next 10 years (2021-2030) of projected solar PV deployment.5

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5 Dr. Annick Anctil, Michigan State, unpublished research, updating Yue, You and Darling 2014 study resulting in reduction of life cycle savings from ~ 50% to ~41%.
Upstream Embodied Carbon

A solar PV module produces no direct greenhouse gases during its operation; however, solar PV does not have a zero-carbon footprint over its entire life cycle. When accounting for indirect emissions upstream and downstream of the module operation, life cycle greenhouse gas emissions are dominated by upstream raw materials and manufacturing emissions, and to a lesser extent end-of-life emission related to decommissioning and materials management. The upstream greenhouse gas emissions of a solar PV power plant, also known as “embodied carbon,” represent nearly 60-70% of the total life cycle footprint of the solar modules (Figure 3). This carbon intensity is inherent in the module’s raw materials and underlying manufacturing processes. For instance, solar grade polysilicon requires energy intensive processing and purification to reach the performance requirements demanded for solar PV applications. Life cycle assessments estimate that PV modules made with energy from high carbon resources can have nearly twice the embodied carbon as modules produced with lower carbon resources.

Figure 1. Global Solar PV Installed Capacity 2000-2020 (Source: Our World in Data, Global Change Data)

Figure 2. World Solar PV Gross Additions (Source: DNV-GL, 2020)

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Market Signals

The growing solar PV market is already indicating the importance of reducing embodied carbon, as illustrated by the following examples of relevant market activity.

- France has pioneered the method for understanding embodied carbon of solar modules, incorporating two pathways of LCA estimates in the French procurement tenders beginning in 2016. The French tenders provide a simplified methodology as well as a validated methodology for solar module makers to specify the embodied carbon of their modules.

- Korea is piloting a procurement tender system, similar to the French system, to prioritize projects utilizing solar PV modules with a low carbon footprint.\(^\text{10}\)

- Companies are making substantial commitments requiring more ambitious reduction in GHG emissions along their value chains. Toyota has pledged half their sales from EVs by 2025 and GM has said most of their models will be EV by 2030. PepsiCo plans to reduce absolute GHG emissions across its indirect value chain (Scope 3) by 40% by 2030.

- Investors are stepping up their expectations. For example, Blackrock Inc. has clearly communicated its expectation of Science Based Targets and Net Zero commitments\(^\text{11}\) for its portfolio companies. Top asset managers including BlackRock and Vanguard Group Inc have joined an investor push to limit greenhouse gas emissions to Net Zero by 2050.

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Signatories to the Net Zero Asset Managers Initiative\textsuperscript{12} commit to press companies in their portfolios to achieve net zero emissions by 2050 or sooner.

- Large corporate buyers of solar PV are looking to make the most positive impact from their procurement efforts. As an example, one of the key insights from a recent analysis published by Salesforce\textsuperscript{13} indicates that the emissions reduction of a potential renewable energy project can change dramatically based on its grid location and production profile. For example, it was estimated that a West Virginia-based solar project would avoid almost 3x the emissions than that of a California-based solar project. To maximize the emissions potential of a new renewable investment, buyers should compare different projects' avoided emissions rates and leverage this information to select projects in grid regions that cause the greatest avoided emissions.

- International product category rules (PCR) have been developed in Norway\textsuperscript{14} and Italy\textsuperscript{15}, providing guidelines for the development of environmental product declarations (EPD) for a photovoltaic module, cell, wafer, ingot block or solar grade silicon, either cradle to gate with options or cradle to grave for a photovoltaic module. In doing so it further specifies underlying requirements of the life cycle assessment (LCA). There is also a generic PCR under the French PEP Ecopassport system\textsuperscript{16}, which can also be applied to PV modules.

- The European Union is evaluating the viability of a new policy option to mandate disclosure requirement for the carbon footprint of PV modules and inverters in the EU Eco-Design, Energy & Eco-Labelling – potentially followed by Green Public Procurement (GPP) recommendations for other public tenders in the EU\textsuperscript{17}.

- In the United States, the Federal Acquisition Regulation (FAR) subpart 23.704 requires that 95% of all electronic product acquisitions be EPEAT-registered products\textsuperscript{18}.

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\textsuperscript{12} https://www.netzeroassetmanagers.org/


\textsuperscript{15} EPD Italy. “PCR for PV Module”. EPDItaly 014 – rel. 1. 03 February 2020. Retrieved from: https://www.epditaly.it/en/pcr_/pcr-for-pv-module-epditaly-014/


Recognizing the current U.S. administration’s position\textsuperscript{19} on climate change and renewable energy goals, the ULCS criteria will further enable the US government procurement of low-embodied carbon solar PV.

- Additionally, U.S. state government agencies are also shifting towards low embodied carbon materials in general. For example, the California Department of General Services (DGS) requires that construction materials purchased with state funding comply with The Buy Clean California Act (BCCA) to reduce the carbon emissions associated with the production of structural steel, concrete reinforcing steel, flat glass, and mineral wool board insulation. These materials must have a Global Warming Potential that does not exceed the limit set by DGS.

### Background on Solar Module Technologies

Photovoltaic systems are made up of several components including the solar modules, the frames and other mounting equipment, electrical connectors, and solar inverters. The majority of CO2e emissions are from module manufacturing, thus the production of modules will be the focus of this initial ULCS criteria development effort (Figure 4). Additional components of the PV system supply chain may be considered in future expansions of this low carbon solar effort.

Solar modules are the focus of substantial basic and applied research, resulting in an abundance of established and novel technologies. For this effort, two primary module technologies will be the focus:

- Crystalline silicon-based PV, including mono- and multi-crystalline silicon
- Thin-film PV based on Cadmium telluride (CdTe)

Other PV technologies, including heterojunction technology (HJT), copper indium gallium diselenide (CIGS) solar cells\textsuperscript{20} and tandem solar cells\textsuperscript{21}, may be considered in future efforts. However, they are not the focus of the current ULCS criteria development.


Photovoltaic Module Production Processes

Crystalline Silicon Modules

Crystalline silicon is the predominant technology in global PV deployment, with the Fraunhofer Institute reporting that 95% of the PV modules produced in 2017 were crystalline silicon, such that the assessment reflects most global PV installations\textsuperscript{22}. As per IEA PVPS Task 12\textsuperscript{23}, the following production processes are the most important elements in the production of crystalline-Si modules:

1. Metallurgical-grade Silicon production
2. Solar-grade Silicon production
3. Mono- or multi-crystalline Ingot/block production
4. Silicon wafer production
5. Photovoltaic cell production
6. Module production, including glass, laminate, and frame

Thin Film Modules

Thin film modules using CdTe technology are the second most common form of photovoltaic module available on the market currently.\textsuperscript{24} They have a simpler and more resource efficient manufacturing process in comparison to Silicon-based modules. As per ULCSA\textsuperscript{25}, the primary production process components for CdTe thin-film include the following:

1. Glass manufacturing
2. Semiconductor deposition
3. Cell definition
4. Module production, including glass, laminate, and frame

Because of the integrated nature of thin-film module production, these four processes can be considered together as a single unit-process.

Photovoltaic Module Life Cycle Data Availability

The life cycle global warming potential of crystalline silicon module is largely determined by the solar-grade silicon & ingot production, due to the energy intensity of the process and the respective supply chain of electricity\textsuperscript{6}. The most recent LCA data available for solar PV module production has recently

\textsuperscript{22} Fraunhofer ISE (2020). “Photovoltaics Report”. Freiburg, Germany. 16 September 2020.


been compiled by IEA PVPS Task 12, providing an opportunity to use the report as one of the foundations of the ULCS criteria. Key components of this report include:

- Unit process LCI data for crystalline Silicon and Thin Film PV modules
- Electricity consumption on all process levels with specific electricity mixes by region
- Supply chains of the regions modelled based on the market shares by region
- Other inputs and outputs related to material, energy, and environmental efficiencies of the production in the different world regions

**Enabling Procurement of Ultra Low Carbon Solar**

The desired outcome of this process is an ULCS designation that distinguish solar modules with low embodied carbon based upon life cycle assessment (LCA) framework, which can be used within procurement processes to specify buying of ULCS modules. The ULCS designation will be based upon criteria and approaches from existing life cycle studies, standards, and regulatory approaches. See the Appendix 1 for a listing of all applicable standards, labels and voluntary agreements expected to be considered as part of ULCS designation development.

Several factors will be considered throughout the criteria development process, including but not limited to the following:

- The suitability of the unit processes within the IEA PVPS Task 12 LCI to form the basis of an ULCS designation
- The importance of specific process flows, e.g. recycling rates, for reusing internal manufacturing waste.
- The appropriate level of geographic or process resolution for energy grid mix emission factors
- Usability on a global scale
- Comparability of the information provided by multiple bidders as part of a procurement processes.
- Application of Energy Attribute Certificates (EAC) as renewable energy credits
- Companies ranging in size from small to large, and ones with different levels of understanding and experience with broader environmental issues.
- Verification that procured PV modules are conforming with modelled CO2e data
  - Specifically, the method to verify accuracy of energy input carbon intensity and other critical life cycle flow assumptions such as recycled content
- The degree of connectivity of the ULCS designation with the EPEAT NSF/ANSI 457 – 2019 Sustainability Leadership Standard for Photovoltaic Modules and Photovoltaic Inverters
Certification Pathways

The expectation is to establish two pathways for manufacturers and suppliers to certify their PV modules using LCA modelling results made in alignment with ISO 14040/4 and supporting standards (Figure 5). The two pathways will be developed in parallel following similar process maps and system boundaries. The pathways will be modelled after the French government procurement regulations to offer the following:

- **Path A** – Fast track that leverages standardized life cycle carbon footprint values (i.e., secondary data) pre-determined by countries and by unit processes and likely verified by accredited processes to confirm origin of components
- **Path B** – Validated track that calculates life cycle carbon footprint based primarily on primary data as per ISO 14040, 14044 and 14067, and reported by the manufacturer or supplier of the PV module, including associated appropriate verification processes.

While Path B provides more flexibility to use manufacturer or supplier-specific data than Path A, it also requires third-party validated adherence to LCA standards to ensure accuracy and credibility. Several standards already exist for LCA and EPDs for building products and specific to PV modules (see Appendix 2 for summary and comparative information for useful and applicable standards). These will be reviewed and evaluated with consideration of parameters that significantly affect the PV module carbon footprint and its interpretation, such as functional unit and system boundary, production electricity mix, recycled content, and benchmark.

Roles of GEC and EPEAT

The EPEAT ecolabel operated by the Global Electronics Council (GEC) has been identified as a suitable platform for ULCS criteria implementation. EPEAT recently launched a Photovoltaic Modules and Inverters category based on criteria in NSF/ANSI 457 – 2019 Sustainability Leadership Standard for Photovoltaic Modules and Photovoltaic Inverters (PVMI). The existing EPEAT platform is currently used to enable the certification and procurement of sustainable electronic products from multiple buyers including governmental agencies and large corporations. The combination of EPEAT’s strong position in the marketplace and existing photovoltaic category for sustainable products make it a good candidate to support the ULCS designation.
Path Forward

Criteria Development Process

It is expected that the ULCS criteria development and implementation process will comprise of several key milestone represented in Figure 6. The criteria drafting and finalization process is expected to take place from April 2021 through Fall 2021. An Expert Ad Hoc Group will be formed to support the criteria drafting process, consisting of manufacturers, suppliers, academia, government entities, and non-profit organizations. Once the full draft criteria are complete and ready for review, it will be submitted to a broader multi-stakeholder Technical Committee for review and agreement via a Voluntary Consensus Process adopted by GEC. At this point, the criteria will be made available for a 30-day public consultation period anticipated to occur in Fall 2021.

Figure 6 Expected Process for ULCS Designation Creation
**Voluntary Consensus Process Principles**

Following the criteria development process, there will be a multi-stakeholder Technical Committee involved in the review of the ULCS criteria. The multi-stakeholder Technical Committee will follow the VCP adopted by GEC, adhering to the following principles:

<table>
<thead>
<tr>
<th>Principle</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Openness</td>
<td>The process is open to participation by interested parties. Such parties are provided meaningful opportunities to participate in criteria development on a non-discriminatory basis. The procedures or processes for participating in criteria development and for developing the criteria are transparent.</td>
</tr>
<tr>
<td>Balance of Interests</td>
<td>The process includes a balance of stakeholders such as manufacturers, suppliers, policy representatives, purchasers, and environmental and social impact experts. Balance means that no single interest type shall comprise more than one third of the consensus body. Processes that fail to achieve or maintain such balance must provide acceptable evidence that they have undertaken special effort to do so and must have included at least some representation of each stakeholder type.</td>
</tr>
<tr>
<td>Due Process</td>
<td>The process must include documented and publicly available policies and procedures, adequate notice of meetings and other activities, sufficient time to review drafts and prepare views and objections, access to views and objections of other participants, and a fair and impartial process for resolving conflicting views.</td>
</tr>
<tr>
<td>Appeals Process</td>
<td>A process must be available for the impartial handling of procedural appeals.</td>
</tr>
<tr>
<td>Consensus</td>
<td>Consensus is defined as general agreement, but not necessarily unanimity, and includes a process for attempting to resolve objections by interested parties. All comments must be fairly considered, each objector must be advised of the disposition of his or her objection(s) and the reasons why, and the consensus body members must be given an opportunity to change their opinion after reviewing the comments.</td>
</tr>
</tbody>
</table>
Appendix 1: Applicable Standards, Labels and Voluntary Agreements

Life Cycle Assessments (LCA) guidance has also been developed – both broadly, and more focused on PV systems:

- **ISO 14067 Greenhouse gases** — Carbon footprint of products
- **ISO 14040/44 Environmental management** — Life cycle assessment
- **IEA PVPS Task 12** — Life Cycle Inventories and Life Cycle Assessments of Photovoltaic Systems
- **IEA PVPS Methodology** — Guidelines on Life Cycle Assessment of Photovoltaic Electricity

There are a number of labels and voluntary agreements that have been developed globally. A few of the more recognized are:

- **NSF 457** — Sustainability Leadership Standard for Photovoltaic Modules and Photovoltaic Inverters
- **EPEAT Ecolabel** — Based on NSF 457

On a broader perspective, there are a number of systems that provide guidance for development of Product Category Rules.

- **PEFCR** — Products Environmental Footprint Category Rules
- **PCR EPD Norway** — The Norwegian EPD Foundation search database
- **EPD Italy** — PCR for PV Panel: EPDItaly 014 – rel. 1
- **UL PCR** — Verify Environmental Product Declarations by using existing PCRs created by other program operators
- **European PCR** — The International EPD System search database
- **PCR for PV Module** — PCR for PV Panel: EPDItaly 014 – rel. 1
- **GHG Protocol Product Standard** — Product Life Cycle Accounting and Reporting Standard to evaluate full lifecycle GHG emissions of a product
- **PEP Ecopassport PCR** — PEP is an environmental identity card
- **IEC TR 62726:2014 Ed. 1.0** — Guidance on quantifying greenhouse gas emission reductions
## Appendix 2. Comparison of existing LCA and EPD standards and guidelines applicable to solar photovoltaics.

<table>
<thead>
<tr>
<th></th>
<th>PEFCR&lt;sup&gt;a&lt;/sup&gt;</th>
<th>French tender&lt;sup&gt;b&lt;/sup&gt;</th>
<th>EN 15804&lt;sup&gt;c&lt;/sup&gt;</th>
<th>Norway PCR&lt;sup&gt;d&lt;/sup&gt;</th>
<th>IEA PVPS Task 12&lt;sup&gt;e&lt;/sup&gt;</th>
<th>EPEAT/NSF 457&lt;sup&gt;f&lt;/sup&gt;</th>
<th>UL PCR&lt;sup&gt;g&lt;/sup&gt;</th>
<th>ISO 14067&lt;sup&gt;h&lt;/sup&gt;</th>
<th>Italy PCR&lt;sup&gt;i&lt;/sup&gt;</th>
<th>Korea tender&lt;sup&gt;j&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Functional unit</strong></td>
<td>kWh DC</td>
<td>kWp</td>
<td>-</td>
<td>Wp</td>
<td>kWh</td>
<td>kWh</td>
<td>kWh</td>
<td>kWh</td>
<td>kWp</td>
<td></td>
</tr>
<tr>
<td><strong>Reference flow</strong></td>
<td>kWp</td>
<td>-</td>
<td>-</td>
<td>kWp</td>
<td>kWp</td>
<td>kWp</td>
<td>kWp</td>
<td>kWp</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>System boundary</strong></td>
<td>Roof-mounted PV system excluding inverter and AC cabling</td>
<td>PV module excluding frame</td>
<td>-</td>
<td>PV module</td>
<td>PV system</td>
<td>Cradle to grave or Cradle to gate</td>
<td>PV system</td>
<td>Cradle to grave or Cradle to gate</td>
<td>PV module including frame</td>
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</tr>
<tr>
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<td>Cradle to gate</td>
<td>Cradle to grave</td>
<td>Cradle to grave</td>
<td>Cradle to grave</td>
<td>Cradle to grave</td>
<td>Cradle to grave</td>
<td>Cradle to gate</td>
<td>Cradle to gate</td>
<td>Cradle to gate</td>
</tr>
<tr>
<td><strong>Background data</strong></td>
<td>EF-compliant</td>
<td>Ecoinvent</td>
<td>-</td>
<td>Ecoinvent</td>
<td>Ecoinvent</td>
<td>Ecoinvent, Gabi, others</td>
<td>-</td>
<td>Ecoinvent LCI DB ver 3.5</td>
<td>Ecoinvent LCI DB ver 3.5</td>
<td></td>
</tr>
<tr>
<td><strong>Production electricity mix</strong></td>
<td>Can be supplier-specific and requires guarantee of origin or onsite generation</td>
<td>National mix</td>
<td>-</td>
<td>National mix</td>
<td>The electricity consumption on all process levels is modelled with specific electricity mixes corresponding to these world regions (Europe, China, Americas, APAC)</td>
<td>Refers to PEFCR or IEA PVPS Task 12</td>
<td>Regional or national mix. Supplier-specific mix with guarantee of origin can be reported separately.</td>
<td>Can be supplier-specific and requires guarantee of origin or onsite generation or direct connection to generator</td>
<td>National mix, national residual mix, or supplier-specific with guarantee of origin or residual mix</td>
<td>IEA Electricity Information 2018: World gross electricity, by source</td>
</tr>
<tr>
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<td>All Transport</td>
<td>Transport to production facility</td>
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<td>All transport</td>
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<tr>
<td><strong>Data quality</strong></td>
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<td>-</td>
<td>Rules provided</td>
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<td>Rules provided</td>
<td>Rules provided</td>
<td>Rules provided</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

**Legend:**
- EF: Ecoinvent
- PCR: Product Category Rule
- LCI: Life Cycle Inventory

**Notes:**
- Functional unit: kWh DC (kWh direct current), kWp (kilowatt peak)
- Reference flow: kWp (kilowatt peak)
- System boundary: PV module excluding frame, PV system (roof residential, roof commercial and ground mount utility scale)
- Life cycle stages: Cradle to grave, Cradle to gate
- Background data: EF-compliant, Ecoinvent
- Production electricity mix: National mix, Supplier-specific mix with guarantee of origin
- Transport data: All Transport, Transport to production facility
- Data quality: Rules provided
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<tr>
<th>Allocation</th>
<th>PEFCR(^a)</th>
<th>French tender(^b)</th>
<th>EN 15804(^c)</th>
<th>Norway PCR(^d)</th>
<th>IEA PVPS Task 12(^e)</th>
<th>EPEAT/NSF 457(^f)</th>
<th>UL PCR(^g)</th>
<th>ISO 14067(^h)</th>
<th>Italy PCR(^i)</th>
<th>Korea tender(^j)</th>
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<td>IPCC GWP-100</td>
<td>IPCC (2013) GWP-100</td>
<td>GWP100 (IPCC 2007)</td>
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<td>Yes</td>
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<td>Representa tive product</td>
<td>50-1150 kg CO2-eq/kWp</td>
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Notes:

a - [https://ec.europa.eu/environment/eussd/smgp/ef_pilots.htm](https://ec.europa.eu/environment/eussd/smgp/ef_pilots.htm) "Product Environmental Footprint Category Rules (PEFCR) PHOTOVOLTAIC MODULES USED IN PHOTOVOLTAIC POWER SYSTEMS FOR ELECTRICITY GENERATION Version 1.1”


d - [https://www.epd-norge.no/getfile.php/1313823-1591956540/PCRer/NPCR%202020%20Part%20B%20for%20photovoltaic%20modules%20final%20version%20approved%20110620.pdf](https://www.epd-norge.no/getfile.php/1313823-1591956540/PCRer/NPCR%202020%20Part%20B%20for%20photovoltaic%20modules%20final%20version%20approved%20110620.pdf)
