Green Hydrogen Compact Catalogue

This guide includes the process and elements required for submission for your Energy Compact to be included in the Green Hydrogen Compact Catalogue. Kindly refer to the PDF-file ‘*Green Hydrogen Compact Catalogue Template*’ for illustration of where the different inputs will be sectioned. Please note that it is required for contributors to the Green Hydrogen Compact Catalogue to submit an Energy Compact through the official process, cf. [Energy Compact Submission](https://www.un.org/en/conferences/energy2021/RESOURCES).

**Process Overview**

|  |  |
| --- | --- |
| *Date* | *Activity* |
| Aug 15  (At the latest) | Fill out and submit an Energy Compact as early as possible in accordance with the official UN guidelines. |
|  | Submit the information on your contribution to the Green Hydrogen Compact Catalogue as well as the information outlined below. |
| Sep 1 | Energy Compacts, challenge and solution statements are consolidated and sent out by the Danish representation in New York for final approval. |
| Mid-sep | Launch of Green Hydrogen Compact Catalogue. |

**Elements for Submission**

Content for Green Hydrogen Compact Catalogue:

* ***Solution statement:*** What is your role in making the promise of green hydrogen a reality?
* ***Challenge statement:*** What is the most pressing issue that needs to be solved for Green Hydrogen to move forward?
* ***Energy Compact description and indicators:*** Measurable contribution/target from the Energy Compact, describing your quantitative target.
* ***Need and/or obstacle for acceleration and enablement:*** What are the immediate need and/or obstacle that must be changed, removed or enhanced for your organization to be able to deliver on the green hydrogen energy transition?

In addition, please attach the following (in high resolution, when relevant)

1. Name and logo of organization
2. Contact person (name and contact information)
3. Name, picture and signature of Energy Compact signee
4. Picture to be included in text (challenge and solution) incl. short description of production plant, corporate stock photo or solution (if relevant) – please note that this will be approximately 4x8 cm. (as high resolution as possible).

**Assessment and Inclusion in the Green Hydrogen Compact Catalogue**

Two criteria must be fulfilled for an organization’s contribution to be included in the Green Hydrogen Compact catalogue; 1) it must be an approved Energy Compact by the UN and 2) it must be focused on the green hydrogen value chain.

Please send the material to [greenhydrogencompact@um.dk](mailto:greenhydrogencompact@um.dk) and reach out if you have any questions.

**Solution Statement**

Write max. 250 words on the solution that your organization offers, how it fits into the green hydrogen value chain and the opportunities that are connected to it. This submission should be thematically focused and not necessarily be technically specific to the product and service.

|  |
| --- |
|  |

**Challenge Statement**

Write max. 250 words on the challenges that your organization faces in the energy transition specifically related to green hydrogen. These can be related to policy, technology, infrastructure, finance etc.

|  |
| --- |
|  |

**Energy Compact Description and Indicators**

Based on the Energy Compact submitted, please include the main points from the relevant sections of the Energy Compact (section 1, 2, 3, 4, 5 and 8), which will be included in the catalogue, cf. [Energy Compact Template](https://www.un.org/sites/un2.un.org/files/compact_template_v._11_may_updated.pdf).

The text must be in written in coherent text. The Energy Compact description should not exceed one page, including indicators, *cf. Green Hydrogen Compact Catalogue Template.*

*Description*

|  |
| --- |
|  |

*Indicators*

|  |
| --- |
|  |

**Need and/or obstacle for acceleration and enablement**

In 2-3 lines write the most important immediate need and/or obstacle that must be changed, removed or enhanced for your organization to be able to deliver on the green hydrogen energy transition?

|  |
| --- |
|  |