



REQUEST FOR THE ISSUANCE OF GUARANTEES OF ORIGIN FOR RENEWABLES ELECTRICITY

The form is mandatory at the request of electricity producers for:
guarantees of origin for electricity produced from renewable energy¹⁾
(The completed form will be sent as an attachment to the e-mail to afregning@energinet.dk)

Towards:

Energinet System Responsibility A/S
Attn: Billing support - electricity
Tonne Kjaersvej 65
DK-7000 Fredericia

From:

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Name and address of applicant

The issuance shall include the following type of certificate²⁾:

EECS Guarantee of origin

Desired scope of issuance²⁾:

Only 1 issue

Continuous issuance

Issuance shall cover the following production³⁾:

Net production

Start month and year of electricity generation to be issued (*see selection above*):

Month/year

GSRN number of the installation⁴⁾:

GSRN number

Plant owner's CVR/CPR number⁵⁾:

CVR/CPR number

Plant technology and type of energy ("fuel")⁶⁾:

Technology

Energy type ("fuel")

Account name in Energinet's electronic register system⁷⁾:

Account Name

Signatures:

Date:

*Signature of the plant owner or authorised signatory.
If the application is signed by an authorized representative other than the
plant owner, proof of the right to subscribe must be attached to the applica-
tion.⁸*

Instructions for filling out the form

One form must be completed per facility/park (GSRN number). In the case of several production sites in a cluster/park with different owners or authorized signatories, one form per installation must be completed or, alternatively, a power of attorney corresponding thereto must be attached. This form can be downloaded from www.energinet.dk

Note 1)

- The guarantees of origin are issued in accordance with Directive 2018/2001/EU of the European Parliament and of the Council on the promotion of the use of electricity produced from renewable energy sources, as well as the Order on guarantees of origin for renewable electricity (BEK No 1216 of 07/06/2021).
- The guarantee of origin must enable producers of electricity from renewable energy sources to prove that the electricity they sell is electricity from renewable energy sources within the meaning of the Directive.
- The guarantee of origin shall only be proof that the declared amount of electricity from renewable energy sources has been produced during the specified production period.

Note 2)

- A guarantee of origin is issued. The issuance of RECS Certificates or Combined Certificates requires that the manufacturer or his proxy holder is a member of RECS (www.recs.org)
- Electronic guarantees of origin are issued monthly.
- Applications for the issuance of guarantees of origin must be made in accordance with Energinet's current guidelines for issuance no later than the 10th following the end of the month for which the guarantees are to be issued.
- It is not possible to obtain guarantees of origin several times for the same period.
- One-time (1 month only) or continuous issuance (pending termination request) can be requested.

Note 3)

- According to section 2 of the Executive Order on guarantees of origin for renewable electricity (BEK no. 1216 of 07/06/2021), guarantees of origin can only be issued for:
 - Net generation: Production supplied/measured from an electricity generation installation to the collective electricity grid
- Guarantees of origin are issued based on measured net production.
- It is not possible to obtain guarantees of origin for self-consumption in own installation.

Note 4)

- As a rule, it is the plant owner's task to add a GSRN number for the production plant, which constitutes the plant's unique identification number in the Danish Energy Agency's master data register and for use in Energinet's DataHub.
- If the installation owner is not aware of the GSRN number, the installation owner may contact the local network company where the installation is connected.

- If the GSRN number is not indicated on the form, the installation cannot be identified and the request for guarantee of origin will be rejected on the grounds of insufficient data.
- For wind farms, the GSRN number of the wind farm must be provided. If there are several owners of the wind farm, a power of attorney from all owners must be attached.
- No guarantees of origin are issued for individual wind turbines in a jointly measured wind farm.

Note 5)

For personally owned installations, the owner's CPR number is provided. For company-owned installations, the CVR number must be entered, and the notice must be signed by an authorised representative. The combination of CPR/CVR number and GSRN number enables unique identification of the plant. If the two numbers do not match the information in the Danish Energy Agency's master data register, Energinet will immediately seek clarification from the plant owner.

Note 6)

Upon request, plants are asked to fill in information on production technology and energy type based on the code lists for electricity generation from AIB. Code list (factsheet 05) available here: [Fact Sheets | AIB \(aib-net.org\)](http://Fact Sheets | AIB (aib-net.org)).

If the specified code does not match the energy type shown in the Master Data Register, Energinet will contact and clarify the matter.

Note 7)

The issuance of electronic guarantees of origin requires that the producer or his proxy holder has an account in Energinet's electronic guarantee of origin registry system.

Account holder (and account name) must be provided, as the facility's master data must be paired with that account. In principle, guarantees of origin are only issued to the account holder's default account. The installation owner or the authorized person will be charged fees for setting up installations and issuing a guarantee of origin. Information on fees can be found at [Guarantees of origin for renewable electricity \(energinet.dk\)](http://Guarantees of origin for renewable electricity (energinet.dk)).

Reason for rejection of request

In case of rejection, Energinet returns the form to the plant owner with one of the following codes:

Code	Cause
GSRN	The GSRN number is not listed.
Master data	It is not possible to identify the plant from the data provided (GSRN and CPR/CVR number).
Joint measurement	The plant is in a cluster/park with joint metering, and other installations in the cluster/park are not covered by the request.
Cancelled	The installation owner shall withdraw the request himself.
Signature	Signatures on the form are missing.