



The conditions for obtaining guarantees of origin are regulated in the Act on Guarantees of Origin for Electricity (2010:601) and the Ordinance on Guarantees of Origin for Electricity (2010:853) and in the Swedish Energy Agency's regulations and general guidelines regarding electricity certificates (STEMFS 2010:3).

Energimyndigheten  
Box 310  
631 04 ESKILSTUNA

**This application concerns**

- National guarantees of origin for electricity
- EECS guarantees of origin for electricity

**Holder**

Name/company		Corporate/personal ID number	Holding (%)
c/o Address			
Address			
Postal code and city		Country	
Phone number		E-mail	

**Contact person** (the person the Swedish Energy Agency should contact regarding this application)

Name	
Phone number	E-mail

**Production device information**

Can the device produce other types of energy than electricity? <input type="checkbox"/> Yes <input type="checkbox"/> No	
If Yes, which types of energy, apart from electricity, can the device produce? <input type="checkbox"/> Heat <input type="checkbox"/> Cool <input type="checkbox"/> Gas	
Energy source <input type="checkbox"/> Biofuel/Peat/Fossil <input type="checkbox"/> Geothermal <input type="checkbox"/> Nuclear power <input type="checkbox"/> Sun <input type="checkbox"/> Water <input type="checkbox"/> Wind <input type="checkbox"/> Wave <input type="checkbox"/> Other:	
Production device name	Estimated normal annual production (MWh)
Property designation	
Postal code	City
Property designation is not applicable, coordinates given instead <input type="checkbox"/> SWREF-99-TM <input type="checkbox"/> SWEREF-99 <input type="checkbox"/> WGS-84	
Latitud (N)	Longitud (E)

**Information on metering point for issuing of guarantees of origin**

Is there energy storage (for instance batteries) before the facility's metering point? <input type="checkbox"/> Yes <input type="checkbox"/> No	
If Yes, is it possible to charge the energy storage with electricity other than that which comes from the device's own production? <input type="checkbox"/> Yes <input type="checkbox"/> No	
According to the diagram below, state what letter corresponds to where the meter is placed, from which the readings for the issue of guarantees of origin are made <input type="checkbox"/> A <input type="checkbox"/> C <input type="checkbox"/> D	
For so-called gross metering, choose one of two alternatives below If the meter is placed before electricity is taken out for auxiliary power to the production device/peripheral equipment in the production device (A) or, so-called gross metering, the allocation is reduced by a standard amount according to the provisions on correction factor in the Swedish Energy Agency's regulations on guarantees of origin for electricity, or according to a correction factor calculated by the holder that has been verified by an independent third party. In the latter case, a verification report shall be appended to this application.	
<input type="checkbox"/> Correction factor according to standard value (only permitted for facilities with an installed capacity lower than 10 MW) <input type="checkbox"/> Correction factor according to the verification report that has been attached to this application	
For A or C, is there on-site demand of the electricity produced in the device? <input type="checkbox"/> Yes <input type="checkbox"/> No	If Yes, how much of the produced electricity is used in on-site demand? <input type="checkbox"/> Parts of the electricity production <input type="checkbox"/> All of the electricity production

**Information on metering (obtained from grid owner/reporting company)**

Grid area ID	Production device ID
Ediel-ID	The production device's electricity production is metered per 15 minutes <input type="checkbox"/> Yes <input type="checkbox"/> No

**Grid owner/metering company**

Company	Corporate ID-number
Contact person with the reporting company (if applicable)	
Phone number	E-mail



### Investment support

Has the production device received any form of investment support from a national support system? If you are awaiting a decision on or payment of investment support, you should answer NO.

Yes

No

If Yes, what type of investment support?

### Appended documents

Authorisation

PE (if more than one production device in the same facility)

Verification report for correction factor

Other

### Only for application for EECS guarantees of origin

I wish to apply for a special certificate account for EECS guarantees of origin. I have read and accepted the terms and conditions.

I already have a special certificate account for EECS guarantees of origin

### Other information

### Signatures of all holders

Date

Signature of holder (or authorised representative of the holder)

Name in block letters

## Instructions for the form Application for the issuing of EECS guarantees of origin

This form is used for companies and private individuals who want to apply for EECS guarantees of origin.

For the production device to be able to be approved for EECS guarantees of origin, the holder must also hold a special account for EECS guarantees of origin in the Cesar registry. An application for a special account for EECS guarantees of origin is compulsory for all actors who want to hold EECS guarantees of origin in their certificate account.

All information in the form is compulsory. The application shall be signed by authorised company signatories or authorised representatives and sent to the Swedish Energy Agency. If the application pertains to a legal entity not covered by the Swedish business register, attach a registration certificate, record or equivalent document where it states who is an authorised representative.

Fees for account operations have been set in the Ordinance on Guarantees of Origin for Energy (2025:1258).

### Holder

Information provided on holder(s) also pertains to other types of legal entities, such as economic associations, etc. If the production device is held by several parties, information must be provided for all holders.

### Name/company

The party applying for the right to issue guarantees of origin must enter their name or company. The holder is the party that holds the production device through ownership or right of use.

### Corp./personal ID number

The applicant's corporate or personal identity number.

### Holding

The holder's percentage holding in the production device to which the application pertains. This percentage forms the basis of the allocation of the guarantees of origin that are allocated.

### Address

The holder's address information.

### Contact person for application

The contact person for this application with information on e-mail address and phone number. Contact information must be provided.

### Production device information

The following information is used to identify the production device in the Swedish Energy Agency's register as it shall already be registered for guarantees of origin.

State whether the production device can produce other types of energy than electricity and if so, which types.

### Energy source

The energy source used in the production of electricity. Installed capacity (kW) The installed capacity in kilowatts of the production unit's generator is entered here. If the production unit does not have a generator, the installed electrical power must be entered.

**Production device name**

The name is used to identify the production device in the Swedish Energy Agency's registers.

**Property designation**

The property designation for the property where the production device is located. If the property is very large (> 1 square kilometre). Coordinates may be used when there is no property designation, for instance if the production device's metering point is at sea.

**Information on metering point for issuing of guarantees of origin**

According to the diagram, state what letter corresponds to where the meter is placed, the meter readings of which are reported for the issue of guarantees of origin.

**Energy storage**

State whether there is any kind of energy storage before the metering point for the production device, and if so, if it is possible to charge said energy storage with electricity that does not come from your own production.

Even in cases of short-term/temporary charging with purchased electricity from the grid, the question must be answered YES. If you answer NO, you are responsible for refraining from charging the energy storage system with purchased electricity from the concessionary grid.

If you are unsure about what applies to your installation and how to answer the question correctly, we ask you to contact your installer.

**For so-called gross metering, choose one of two alternatives**

EECS guarantees of origin may only be issued for net electricity production. If the meter is placed before electricity is taken out for auxiliary power to the production device/peripheral equipment in the production device (marked as A), so-called gross metering, the allocation of EECS guarantees of origin is reduced by a correction factor as per the provisions in the Swedish Energy Agency's regulations on guarantees of origin for electricity. If you have a production device with a lower installed capacity than 10 MW, you can choose for the allocation to be reduced by a standard amount. Otherwise, you must calculate a correction factor that is to be verified by an independent third party. In the latter case, a verification report must be appended to this application.

**On-site demand**

Does any self-on-site demand of the electricity produced by your installation occur?

On-site demand refers to the portion of electricity produced by an installation that is used within its own internal network (a non-concession network) before it reaches the connection point to the public electricity grid (a concession network). Example: a warehouse has solar panels on its roof, and all or part of the produced electricity is used for the warehouse's electricity needs before any surplus electricity is fed into the grid. Electricity used to operate or support the installation's own electricity production, known as auxiliary power, is not considered self-consumption.

**Information on metering****Grid area ID**

The grid area ID consists of three letters. If the production device's production is to be reported from a metering point in the connection point to a grid subject to concession, the grid area the production device belongs to must be entered. Information on grid areas is provided on the Svenska Kraftnät website, [www.svk.se](http://www.svk.se). If the production device's production is to be reported from a metering point in a non-concession grid (directly after the generator), the code "IKN" is used.

**Production device ID**

The production device ID consists of a unique code with 18 characters. It is used for metering series submitted to the Swedish Energy Agency. Information on production device ID is provided by the grid owner for grids subject to concession. For a production device in a nonconcession grid, a national

unique production device ID (EAN) provided by the grid owner is recommended. If an EAN is not used, information on the production device ID is provided by the Swedish Energy Agency.

**Ediel-ID**

The ID number that the metering reporter has been assigned for communication with Svenska Kraftnät regarding meter readings.

**Is the production device electricity production metered per 15 minutes?**

If the production device is in a grid subject to concession, the grid owner knows if the production device's electricity production is metered per hour. For non-concession grids, the holder is responsible for the electricity production being metered per 15 minutes

**Grid Owner**

The company responsible for reporting the metering data of the production device to Svenska Kraftnät.

**Investment support**

If the production device received investment support, the date(s) for when the support was disbursed and the size of the support (total in SEK) are entered. If it is not known if the production device received investment support, this is marked by "Don't know". The guarantee of origin will contain information on the production device's support. If it is not known if the production device received support, information on this will be on the guarantee of origin. If the produced energy unit received production support (electricity certificates), it will be presented on the guarantee of origin.

**Appended documents**

Mark attached appendices. Note that the Appendix Application for special certificate account for EECS guarantees of origin is required to attach to this application if the holder(s) do not already have such a special account for EECS guarantees of origin. A verification report must be attached to the application if the production device's gross production is reported and if the production device's installed capacity is 10 MW or higher.

**For application for EECS guarantees of origin**

State whether you already have or are applying also for an account for EECS Guarantees of Origins.

**Other information**

Information that may be of significance for this application.

**Signatures of all holders**

Signature of holder (or authorised representative of the holder) The signatures of all holders must be provided here. Signers must be authorised signatories or representatives of holders that are companies. Private individuals can sign themselves or use representatives. If the application is signed by a representative, the authorisation (power of attorney) must also be sent.



### **Information on the Swedish Energy Agency's processing of personal data**

The Swedish Energy Agency is the personal data controller for the processing of personal data done in the Agency's activities.

Rules for how personal data may be processed are in Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (General Data Protection Regulation) and the Act (2018:218) with Supplemental Provisions to the EU General Data Protection Regulation.

Personal data is all kinds of information that can directly or indirectly be linked to a now-living natural person.

For the Swedish Energy Agency to be permitted to process personal data, it is required that there is a legal basis and a purpose for the processing. The legal basis for the processing at hand is the exercise of public authority. The purpose of the processing of the personal data you provide is to be able to handle matters pursuant to the Act on Guarantees of Origin for Electricity (2010:601).

You have a right to request information on and gain access to the personal data concerning you. You can also request to have incorrect information about you corrected, information deleted or that the processing be limited. In some cases, you may also have the right to object to the Swedish Energy Agency's processing of personal data. If you believe that the Swedish Energy Agency's processing of your personal data conflicts with the General Data Protection Regulation, you can file a complaint with the Swedish Data Protection Authority.

If you have any questions regarding the processing of your personal data, you can contact the Swedish Energy Agency's data protection officer.

### **Contact**

Swedish Energy Agency  
PO Box 310  
SE-631 04 Eskilstuna  
Sweden

e-mail: [registrator@energimyndigheten.se](mailto:registrator@energimyndigheten.se)

## Terms and conditions for account for EECS Guarantees of Origin

EECS Guarantees of Origin (GOs) comply with the European Energy Certificate System (EECS). Handling of these GOs shall therefore be in accordance with the regulations agreed in the Association of Issuing Bodies (AIB). Granting of an account in the registry database is therefore conditional on the following terms.

- Usage of the Account and the Production Devices for which GOs are issued to the Account must follow the regulations of the latest adopted version of the Domain Protocol for Domain Sweden.
- If Guarantees of origin are issued to the Account Holder in error, or with inaccurate information, the Account Holder must inform the Swedish Energy Agency as soon as possible. The Account Holder shall in this situation cooperate with the Swedish Energy Agency and make all reasonable endeavors to ensure that no unjust enrichment occurs.

## Information

There is an annual fee for holding an account for EECS GOs.

Producers pay an annual fee for each commenced calendar year in which a facility is approved for EECS Guarantees of Origin.

If the Swedish Energy Agency is unable to fulfill the standard for a period because the terms of the EECS or a requirement of the AIB contradicts legal requirements in Sweden, GOs issued during this period will not be EECS-GOs that can be transferred to another Member State. The Swedish Energy Agency will inform all Account Holders of any such contradictions as soon as they are known.

The AIB itself and members of the AIB may have limited liability vis-à-vis Account Holders. The Swedish Energy Agency is liable vis-à-vis Account Holders as prescribed by law and is not limited in its liability. Account Holders in the Swedish Registry Cesar shall primarily direct any claims for damages that arise from errors in Cesar or other similar damages regarding the trading of GOs to the Swedish Energy Agency.

The Swedish Energy Agency is responsible for keeping a current version of the Domain Protocol available on the agency's website, and for informing Account Holders of any relevant changes to the Domain Protocol.