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Pursuant to Article 50 of the Law on the Use of Renewable Energy Sources (Official Gazette of the Republic of Serbia, Nos. 40/2021, 35/2023 and 94/2024 – other law), Article 21 paragraph 1 of the Decree on EECS Guarantees of Origin (Official Gazette of the Republic of Serbia, No. 82/17) and Article 28 paragraph 1 item 29) of the Articles of Association of the Company Elektromreža Srbije Belgrade (Official Gazette of the Republic of Serbia, No. 88/16), the General meeting of JSC EMS Belgrade at its 48th extraordinary session held on August 2025, passed the following

EECS Domain Protocol for Serbia

A Introduction

The EECS Domain Protocol for Serbia more closely regulates the application and deviations from the EECS Rules in the Domain of Serbia. The purpose of passing the EECS Domain Protocol for Serbia is to ensure a reliable and transparent process within the EECS scheme for all participants.

The EECS Domain Protocol for Serbia promotes quality and clarity by:

- providing a closer explanation of the rules applicable in the Domain of Serbia
- providing clear information to all stakeholders (consumers, market participants, other members, government, European Commission, etc.).
- facilitating the assessment of compliance and allowable deviations from EECS Rules;
- facilitating audit; and
- transposing local rules into a unified format and language, thus supporting all of the above;

Important contact information is provided in Annex 1.



B General

B.1 Scope

- B.1.1. The EECS Domain Protocol for Serbia covers the territory of the Republic of Serbia where JSC EMS Belgrade represents the Issuing Body. The Domain of Serbia is defined as the area that includes Production Devices for which JSC EMS Belgrade is the Authorized Issuing Body, for the purpose specified in B.1.5.
- B.1.2. This EECS Domain Protocol for Serbia establishes the procedures, rights, and obligations related to the Domain of Serbia and relate to the EECS Electricity Scheme defined in the EECS Rules.
- B.1.3. The condition for the participation of Production Device from the Domain of Serbia in the Guarantee of Origin System is determined according to the method of connection to the power system of Serbia, such that in terms of connection, the Production Device is effectively located in Serbia.
 - The boundaries of the Domain are defined as the area under the control of JSC EMS Belgrade.
 - Production Devices located on the borders of the Domain are divided between the control areas in which their surfaces are situated.
 - There are no islands/parts of the state on other continents that are part of the legislative borders of the country that covers the given Domain.
- B.1.4. JSC EMS Belgrade is the Transmission System Operator for Serbia. It also represents the Issuing Body in Serbia in accordance with the applicable law governing the use of renewable energy sources.
- B.1.5. JSC EMS Belgrade is authorized to issue EECS-GOs related to the following product(s), (EECS scheme):
 - EECS for Guarantees of Origin (EECS-GOs)

in accordance with the applicable law governing the use of renewable energy sources, which stipulates that EECS-GOs may only be issued for electricity produced from renewable energy sources.

In the event that JSC EMS Belgrade loses full membership in the European Association of Issuing Bodies for EECS-GOs (AIB), JSC EMS Belgrade shall issue national EECS-GOs for electricity from renewable sources for the period of energy production from the moment of loss of membership until the moment of regaining full membership in AIB. After the membership is approved, an EECS-GO shall be issued for electricity from renewable energy sources in the Domain of Serbia for the production period following the approval of full membership in AIB. There may be cases where both the EECS-GOs and the national EECS-GOs are processed in the same manner due to the applicability of the production periods during which they were issued, but these production periods shall not overlap and for that reason it shall not be possible to have double-issued EECS-GOs for the same production period.



JSC EMS Belgrade is authorized to issue EECS-GOs for the following substances or phenomena that contain chemical, thermal, or electrical energy, which can be converted for the purpose of delivering mechanical work or heat, or managing chemical or physical processes (hereinafter referred to as the Energy Carriers): electrical energy from renewable energy sources.

- B.1.6. In accordance with this EECS Domain Protocol for Serbia, JSC EMS Belgrade is not authorized to issue EECS-GOs that are not in compliance with the EECS standard.
- B.1.7. An EECS-GO shall be issued only to the registered Account Holder.
- B.1.8. Definitions used in this EECS Domain Protocol for Serbia have the meanings assigned to them in the EECS Rules.
- B.1.9. JSC EMS Belgrade shall not issue EECS-GOs originating from a gas energy source.

B.2 Status and Interpretation

- B.2.1. The EECS Rules are subsidiary and supplementary to Serbian legislation.
- B.2.2. The EECS Rules and its ancillary documents are applied in Serbia in the manner described in this EECS Domain Protocol for Serbia.
- B.2.3. Capitalised terms used in this EECS Domain Protocol for Serbia shall have the meanings assigned to them in the EECS Rules.
- B.2.4. This EECS Domain Protocol for Serbia shall become contractually binding between EECS participants and JSC EMS Belgrade upon signing the Contract on Participation in the Guarantee of Origin System (Annex 2c).
- B.2.5. In the event of a dispute, the approved English version of this EECS Domain Protocol for Serbia shall take precedence over the Serbian version.
- B.2.6. All documents listed in this EECS Domain Protocol for Serbia shall be valid at the time of adoption of this EECS Domain Protocol for Serbia. This document may be replaced by an updated version, although this version is considered valid at the time of application.

B.3 Roles and Responsibilities

- B.3.1. The Authorised Issuing Body in the Domain of Serbia is JSC EMS Belgrade. Its role is to administer the EECS Registration Database (hereinafter referred to as the Registry) and its interface with the EECS system for transferring EECS-GOs.
- B.3.2. The Competent Body for EECS-GO in the Domain of Serbia is EMS JSC Belgrade. Its role is defined by legislation to be responsible for the operation of EECS-GO in the Domain of Serbia.
- B.3.3. The Authorised Measurement Bodies are listed in B.3.8. and in Annex 1. They are bodies established in accordance with the applicable law regulating energy and are



responsible for the collection and validation of measured amount of energy used in the processes of national calculation of access and deviations.

- B.3.4. Information about the contact persons of the Issuing Bodies is provided in Annex 1.
- B.3.5. The EECS Registry managed by JSC EMS Belgrade is available at: https://grex.grexel.com/.
- B.3.6. JSC EMS Belgrade does not issue any Non-Governmental Certificate or EECS-GO for Independent Criteria Schemes.
- B.3.7. The following roles and responsibilities are defined for the Domain of Serbia.
 - AERS (Energy Agency of the Republic of Serbia)
 - AERS is the Serbian National Regulatory Agency defined by the relevant law governing the energy sector and serves as the Competent Body for verifying the display of the share of all types of energy sources in the sold electricity based on the current law governing the use of renewable energy sources.
 - The Authorized Issuing Body and administrator of the Production Device registration in the Registry
 - JSC EMS Belgrade has been appointed based on the applicable law regulating the use of renewable energy sources (as the Issuing Body for Serbia).
 - The business processes of JSC EMS Belgrade cover the Registration of Production Devices, Issuing, Transferring, Importing, Exporting, Cancellation, Expiry and Withdrawal of EECS-GO related to the Serbian Domain. JSC EMS Belgrade is the operator of the Registry of EECS-GOs.
 - Registry provider

Grexel Systems provide software for the Registry of EECS-GOs under the name grex.grexel.com

Measurement Body

Measurement Bodies in Serbia are:

- 1) JSC EMS Belgrade in the role of the Measurement Body (Production Devices connected to the transmission grid)
- 2) Elektrodistibucija Srbije d.o.o. Belgrade, Distribution System Operator (Production Devices connected to the distribution grid) in the role of the Measurement Body
- 3) Operators of Closed Distribution Systems (where applicable)
- Account Holder

Only electricity producers of energy from renewable sources, suppliers and wholesale suppliers with active licenses issued by AERS can be Account Holders in Serbia.

 The Ministry of Mining and Energy of the Republic of Serbia (hereinafter referred to as the Ministry) acts as the Auditor of Production Devices.

The Ministry has established the Registry of Production Devices for all producers of electricity from renewable energy sources. The Ministry is responsible for the registration of all producers of electricity from renewable sources in Serbia in the Registry of



electricity producers. It is necessary to meet the appropriate prescribed qualification criteria for the Ministry to include a Production Device in this Registry (http://www.mre.gov.rs/doc/registar-230419.html).

- B.3.8. The tariffs for Issuing Bodies are adopted by the General meeting of JSC EMS Belgrade and approved by AERS. They can be found on the official website of JSC EMS Belgrade.
- B.3.9. JSC EMS Belgrade is the only Issuing Body for Guarantees of Origin in the Domain of Serbia.
- B.3.10. Based on the applicable law governing energy efficiency and rational energy use, JSC EMS Belgrade is the Issuing Body from high-efficiency cogeneration.

B.4 Issuance scope summary

B.4.1 JSC EMS Belgrade is authorized to issue EECS-GOs from the following energy sources:

Issuing Bo	ssuing Body issues EECS-GOs for:			Electricity	
		Type of product	Source	Technology	
		Hydro	F01040400	T030000	
			F01040401	T030100	
			F01040402	T030200	
			F01050200	T030300	
				T030400	
		Solar	F01040100	T010000	
				T010100	
				T010101	
				T010102	
				T010200	
		Wind	F01050100	T020000	
				T020001	
				T020002	
		Biomass	F01010300	T050000	
			F01010301	T050100	
	ø		F01010302	T050101	
SC	Energy source		F01010303	T050200	
Ö	00		F01010400	T050201	
EECS-GOs	÷		F01010500	T050300	
E) i		F01010501	T050301	
ш	ä		F01010502	T050400	
	ш		F01020200	T050401	
			F01020300	T050500	
			F01020301	T050501	
			F01020302	T050600	
			F01020303	T050601	
			F01020304	T050700	
			F01020305	T050701	
			F01020400	T050800	
			F01020500	T050801	
			F01020501	T050900	
			F01020502	T050901	
				T051000	
				T051001	
			E0404000	T051100	
		Geothermal source	F01040200	T050000	
			F01040201	T050100	

		F01040202	T050101
		F02040203	T050200
			T050201
			T050300
			T050301
			T050400
			T050401
			T050500
			T050501
			T050600
			T050601
			T050700
			T050701
			T050800
			T050801
			T050900
			T050901
			T051000
			T051001
			T051100
	Gas from the	F01030100	T050000
	landfill and	F01030200	T050100
	wastewater	F01030300	T050101
		F01030300 F01030301	T050200
	treatment plants		
		F01030302	T050201
		F01030303	T050300
		F01030304	T050301
		F01030305	T050400
		F01030306	T050401
		F01030307	T050500
		F01030400	T050501
		F01030401	T050600
		F01030402	T050601
		F01030403	T050700
		F01030404	T050701
		F01030405	T050800
		F01030406	T050801
		F01030407	T050900
		F01030408	T050901
		F01030501	T051000
		F01030501	T051000
		F01010101	T051100
		F01010201	
		F01020100	
	Tides/waves/other		T040000
	ocean energy	F01050200	T040100
	, , , , , , , , , , , , , , , , , , ,		T040101
			T040102
			T040200
			T040200
			T040202
			T040300
			T040400
	Ambient energy	Х	
	Fossil fuels	Х	
	Nuclear energy	Х	
 l	aoioai oiloigy	Λ.	



C Overview of the National Legal and Regulatory Framework

C.1 Electricity Market

- C.1.1. This section describes the functioning of the electricity market and the participants in the market.
- C.1.2. The participants in the electricity market in Serbia are:
 - The Transmission System Operator, who is also the Electricity Market Operator.
 - Distribution System Operator
 - · Operators of Closed Distribution Systems
 - Market Operator
 - Nominated Market Operator
 - Power Exchange in Serbia

In addition to the above-mentioned participants in the electricity market, there are also the following participants such as:

- Electricity Producers
- Suppliers
- End customer
- Electricity storage operator
- Aggregator
- Active customer
- C.1.3. AERS has the task of monitoring all activities of Market Participants and procedures.
- C.1.4. According to the applicable laws governing energy in Serbia, there are the following electricity markets:
 - 1) bilateral electricity market;
 - 2) balancing electricity market;
 - 3) organized electricity market;
 - 4) market for transmission capacities between trading zones;
 - 5) ancillary services market.
- C.1.5. According to the electricity trading time, the electricity market can be:
 - 1) forward;
 - 2) day-ahead market;
- 3) intraday market.

C.2 Framework of the European Guarantee of Origin System

- C.2.1. The relevant legal framework for the Domain of Serbia is as follows:
 - The Treaty establishing Energy Community (the Treaty) is an international agreement concluded between the European Community on the one hand, and Albania, Bosnia and Herzegovina, Macedonia, Moldova, Serbia, Ukraine,



Montenegro, and UNMIK as Contracting Parties on the other. This established the Energy Community as an international organization aimed at extending the EU's internal energy market to the Southeast European and Black Sea regions.

- By adopting the Treaty, the Contracting Parties committed themselves legally to adopt the basic EU energy legislation (adapted by the Energy Community), known as the acquis communautaire. The Treaty and its acquis are constantly evolving to include new sectors and to update or replace older acts. In order to keep up with the development of European Union law, Articles 24 and 25 of the Treaty allow for the adaptation of the acquis and the implementation of possible amendments to the laws. This ensures that the Contracting Parties of the Energy Community stay informed about EU developments and continuously align their regulatory frameworks in the energy and related sectors with those of the EU.
- applicable law regulating the use of renewable energy sources (https://www.mre.gov.rs/en/dokumenta/sektor-za-zelenu-energiju/zakoni/law-use-renewable-energy-sources)
- The applicable Decree on an EECS-GO, which describes in detail the content of an EECS-GO, the procedure for issuing, transferring, and end of life cycle of a EECS-GO, the process of registry administration and maintenance, the process of submitting data of the produced electricity measured at the delivery point from the transmission, distribution and closed distribution system, supervision, as well as other processes in accordance with the law, (https://ems.rs/en/guarantee-of-origin-2/).
- The applicable Decree on the Content of an EECS-GO and the process of Maintaining a Registry for Electricity Produced in High-efficiency Cogeneration.
- The applicable Disclosure regulation, which describes how the calculation and displaying of the shares of all types of sources in the total sold electricity to the end customer is performed, as well as the control and verification of the calculations. (https://ems.rs/wp-content/uploads/2023/02/ENG-Pravilnik-o-nacinu-proracuna.pdf)
- The applicable Act of the Transmission System Operator of fees for issuing, transferring, and end of life cycle of EECS-GOs, (https://ems.rs/en/guarantee-of-origin-2/)
- This EECS Domain Protocol for Serbia

C.3 National Electricity Source Disclosure

C.3.1. In accordance with the applicable law regulating the use of renewable energy sources, the calculation and display of the share of all types of energy sources in sold electricity is mandatory under the law, and the details are explained in the Disclosure regulation adopted by the Ministry. The share of all types of energy sources in the sold electricity of suppliers in Serbia is based on the cancelled EECS-GOs and the National Residual Mix. In accordance with the applicable law regulating the use of renewable energy sources, the supplier shall determine, calculate, and disclose the share of all types of sources of electrical energy that has been sold to end customers. This is achieved through the application of mathematical formulas from the Methodology for calculating and displaying the shares of all types of energy sources in sold electricity to end customers, and the result is the disclosure of the shares of all types of sources of electrical energy that

have been sold to end customers (hereinafter referred to as the Methodology), which is attached to the Disclosure regulation and constitutes an integral part thereof.

- C.3.2. AERS supervises the Transmission System Operator in the fulfilment of obligations established by the applicable law regulating the use of renewable energy sources and the regulations adopted based on it, which regulate EECS-GOs. This includes, among other things, the display of the share of all types of energy sources of electricity sold to end customers, as well as the public disclosure of the share of all types of renewable energy sources in the electrical energy sold for the following energy carriers: energy.
- C.3.3. Laws and regulations for displaying the share of all types of energy sources are available at: https://ems.rs/en/guarantee-of-origin-2/.
- C.3.4. The structure of electrical energy produced in the Feed-in tariff system is determined by the total electrical energy produced by privileged producers in the previous calendar year. The guaranteed supplier shall determine and publish a report on the amount and structure of electrical energy produced in the Feed-in tariff system on its official website by the end of February of the current year, for the previous calendar year. When calculating the structure of electrical energy produced in the Feed-in tariff system, the guaranteed supplier shall use the division of energy sources into 12 attributes and presents the structure of electrical energy produced in the feed-in tariff system.

In accordance with the applicable law regulating the use of renewable energy sources and the applicable Disclosure regulation, the Transmission System Operator shall calculate the National Residual Mix according to the issuance-based methodology (Methodology based on issued EECS-GOs) according to:

- 1) Data on the produced electrical energy for each Production Device connected to the transmission, distribution, or closed distribution system,
- 2) Data on the total electrical energy sold to all end customers on the transmission, distribution, or closed distribution system,
- 3) Data on electrical energy losses in the transmission, distribution, or closed distribution system.
- 4) Data on the actual electricity exchange on certain borders,
- 5) Data on the exchange of attributes with the European mix of attributes in accordance with the Methodology,
- 6) Data on cancelled and expired EECS-GOs.

The results are public and available on the website: https://ems.rs/en/guarantee-of-origin-2/.

For the purpose of the calculation related to point 1 above, the Distribution System Operator and the Operator of Closed Distribution System shall provide data on the measured production of the Production Devices to the Transmission System Operator by 1st of March of the current year, for the previous calendar year, for the relevant Production Devices, indicating the type of energy source and technology for each Production Device connected to the distribution or closed distribution system.



By 31st of May of the current year, the Transmission System Operator shall calculate and publish on its official website the annual report on the National Residual Mix for the previous calendar year. The annual National Residual Mix shall contain:

- Data on the production and consumption of electricity in the Domain of Serbia, the import and export of electrical energy, taking into account the structure of electrical energy.
- 2) Data on issued, expired, and cancelled EECS-GOs for electrical energy in the Domain of Serbia,
- Data on the structure of the National Residual Mix and data used in determining the structure of the National Residual Mix,
- 4) The share of each individual energy source in the National Residual Mix.

Using data from the report on the National Residual Mix and the cancelled EECS-GOs, suppliers shall calculate and present in the form of a report the share of all types of energy sources of electricity sold to end customers, from 1st of July to 31st of July of the current year, for the previous calendar year. This information shall be provided in the form of a report or shall be delivered as an integral part of the invoice for the electrical energy sold by the supplier, or in another appropriate manner.

AERS is responsible for implementing the calculation control. By 31st of July of the current year, for the previous calendar year, the supplier shall submit the following data to the Energy Agency of the Republic of Serbia:

- 1) data on the total electrical energy sold to its end customers,
- 2) data on the total cancelled EECS-GOs for each tariff package of services,
- 3) data on the structure of sold electricity for each service tariff package separately, in accordance with the Methodology
- 4) a sample copy of the report to the end customer and at least one report sent to a specific customer in the previous year.

for the purpose of calculation control and verification.

As the Transmission System Operator, JSC EMS Belgrade shall be responsible for calculating and publishing the National Residual Mix.

C.3.5 An EECS-GO may be cancelled in another domain (Ex domain cancellation) only if there is a signed bilateral agreement on cancellation between the two domains.

C.4 National Support Scheme Measures

C.4.1. The main support scheme measures in Serbia is the market premium. This support measure is a type of operational state aid that represents an addition to the market price of electricity supplied by market premium users to the market, which is determined in euro cents per kWh through an auction process. The market premium is paid on a monthly basis for the electricity delivered by the Production Device to the electricity system. The right to the market premium is acquired through a bidding process conducted by the Ministry of Mining and Energy. The Feed-in tariff is a type of operational state aid granted in the form of a guaranteed support purchase price per kWh for delivered electricity into the power system during the support period. It can only be obtained for small plants and demonstration projects and is calculated and paid on a monthly basis. The Ministry of Mining and Energy shall allocate the rights to the Feed-in tariff through an auction process based on available quotas.



C.5 Product Rules

- C.5.1. JSC EMS Belgrade shall issue EECS-GOs for electrical energy produced from renewable sources on a monthly basis, with a validity period of 12 months, for the purposes of calculating and displaying the share of all types of energy sources of sold electricity.
- C.5.2. The method of applying the EECS Product Rules in Serbia is specified in sections D and E of this document.

C.6 Local Deviations from EECS Rules

- C.6.1. JSC EMS Belgrade is not an authority, but organised as a Joint Stock Company. The term "Competent Body" is therefore used in this Domain Protocol, instead of the term "Competent Authority", which is defined in the EECS Rules.
- C.6.2. JSC EMS Belgrade does not conduct Audit Production Devices. Audit is performed according to the Ministry's procedures.
- C.6.3. The request for EECS-GO issuance can be sent to JSC EMS Belgrade within 6 months of the last day of the Production Period but no later than March 15th for output generated in the previous calendar Year.



D Registration

D.1 Registration of the Account Holder

- D.1.1. Only electricity producers from renewable sources registered with the Ministry, suppliers and wholesale suppliers with an active license issued by AERS, may be registered as Account Holders in Serbia. The registration process begins when the applicant fills out and submits the Request for Registration of a user account (Annex 2a), which is duly signed by an authorized representative. The Request for Registration shall be published on the website of JSC EMS Belgrade. The required attachments to the Request for Registration of the Account application form are following:
 - i. Original excerpt or certified copy of the excerpt from the court or company register (only for international participants), in English or a certified translation in Serbian
 - ii. Copy of the first page of the passport or ID card or some other identification for each authorized representative who shall sign the Contract on Participation in the Guarantee of Origin System
 - iii. Copy of the decision on the issuance of the license

Authorization for submitting the Request for Registration and concluding the Contract on Participation in the Guarantee of Origin System on behalf of and for the applicant's account, in case the authorized person is not the legal representative of the applicant. The Form of the Request for Registration and required attachments shall be sent to the email address (go@ems.rs). The applicant shall specify their Energy Identification Code (EIC), which is issued by JSC EMS Belgrade, authorized by ENTSO-E, in their Form of the Request for Registration.

- D.1.2. JSC EMS Belgrade shall compare the data from the Request for Registration with the data from the Ministry regarding the status of producers from renewable energy sources, as well as with the data from the National Regulatory Authority concerning issued licenses to suppliers for wholesale supply or for supply.
- D.1.3. JSC EMS Belgrade shall verify the data provided in the Request for Registration of a user account and attachments and may ask the applicant to supplement or clarify the data if necessary. JSC EMS Belgrade shall refuse registration if it contains any incorrect data.
- D.1.4. Reasons for rejection may be:
 - a) required documents are missing or are incorrectly filled out
 - if JSC EMS Belgrade has doubts about the competence and/or aims of the applicant.



- D.1.5. After verifying the Request for Registration, JSC EMS Belgrade shall prepare and send to the applicant the Contract on Participation in the Guarantee of Origin System (Annex 2c) via email within 3 Working Days. The model Contract on Participation in the Guarantee of Origin System shall be published on the JSC EMS Belgrade website. If the applicant accepts the terms of the Contract, two copies of the Contract on Participation in the Guarantee of Origin System shall be properly signed by an authorized representative and sent to the address of JSC EMS Belgrade.
- D.1.6. The AIB's "Know-Your-Customer" (KYC) Form for international and domestic participants may be requested by JSC EMS Belgrade if deemed necessary (e.g., a new participant in the Serbian electricity market).
- D.1.7. The Account Holder shall designate an authorised Basic User who will perform operations on their behalf, so that the Request for Registration (Annex 2a) is filled out, signed, and submitted, which means that the details of the Basic User must be completed. The Account Holder is obliged to inform JSC EMS Belgrade in writing and without delay of any changes to the information in the Request for Registration.
- D.1.8. If the Contract on Participation in the Guarantee of Origin System is properly signed by the applicant and if the originals are received, JSC EMS Belgrade shall:
 - a) open a User Account for the applicant organization in the Registry. The certificate for the application shall automatically be sent via email to the designated Basic User of the applicant, granting full rights to the opened user (Basic User).
 - b) sign both copies of the Contract on Participation in the Guarantee of Origin System, retain one and send the other to the Account Holder.
- D.1.9. The applicant shall officially become the Account Holder when both sides sign the Contract on Participation in the Guarantee of Origin System.
- D.1.10. The fee for participation in the Guarantee of Origin Scheme in Serbia can be found on the JSC EMS Belgrade website.

D.2 Closing the Account

D.2.1. Closing the Account

The Account Holder shall notify JSC EMS Belgrade of the intention to close the account in the Registry by filling out, properly signing, and sending the Account Closure Form in the Guarantee of Origin Registry (Annex 2b). The Account Closure Form in the Guarantee of Origin Registry shall be published on the JSC EMS Belgrade website. The effective date for closing the account shall be at least 10 Working Days from the date of receipt of the request by JSC EMS Belgrade.

JSC EMS Belgrade shall close the account in the Registry on the date specified in the request or 10 Working Days from the date of receipt of the request by JSC EMS Belgrade, whichever date is later of the two.

Any EECS-GO on the account shall be transferred before the notice of account closure is sent, or this EECS-GO shall be calculated during the recalculation of the National Residual Mix for Serbia after the expiration of the EECS-GO.

Before closing the account, all due obligations to JSC EMS Belgrade shall be settled by the Account Holder requesting the account closure. If all due fees have not been paid to JSC EMS Belgrade, the account shall not be closed.

Any annual fees, if applicable, paid by the Account Holder shall not be refunded.

- D.2.2. Additionally, JSC EMS Belgrade may close the account in the following cases:
 - If the Account Holder fails to meet the conditions stipulated in D.1.1. or violates the provisions of the EECS Rules if they are applicable.



 In the case of violation of the provisions of the Contract on Participation in the Guarantee of Origin System.

In the event of a breach of the aforementioned rules and regulations or the Contract on Participation in the Guarantee of Origin System, the account shall be closed.

D.3 Registration of the Production Device

D.3.1. Submission of applications

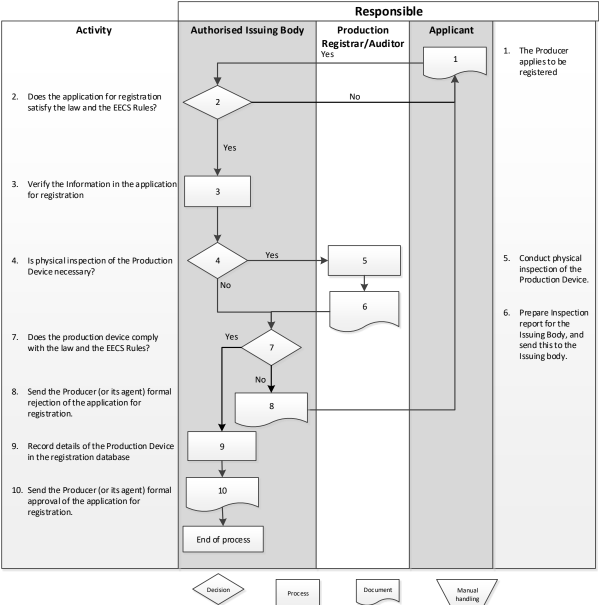
- JSC EMS Belgrade is responsible for the registration of Production Devices.
- Account Holders who wish to register a Production Device for obtaining an EECS-GO are referred to as Registrants. Only the Account Holder who owns the Production Device located in Serbia can register the Production Device in the Registry.
- A Production Device may be registered by the Registrant only if they meet the qualifying criteria for the EECS-GO. To qualify, the Production Device must be:
 - located in Serbia;
 - registered in the Registry of producers of renewable energy sources with the Ministry, and
 - must not be in the current electricity production support system.

The Registrant shall specify the Energy Identification Code (EIC), which is assigned by JSC EMS Belgrade, in their Form for Registration of the Production Device (Annex 3a).

D.3.2. Maintaining applicable data

The Account Holder shall immediately notify JSC EMS Belgrade in writing (by submitting a request for changes to the data from Annex 3a) of any changes to their valid registration data. JSC EMS Belgrade shall enter the changes and amendments into the Registry within 3 Working Days, if approved.

D.3.3. Flow chart and steps in the registration process.



- 1. The Registrant shall submit a registration form containing the following information:
 - Production Device: Name, address, Registrant, start date, commissioning date, installed capacity, name and type labels, operator, applied EECS Scheme, and all owners and accounts where EECS-GOs will be issued.
 - Codes of all possible Fuels that can be converted into energy by the Production Device in accordance with the fuel codes not listed in the AIB EECS Fact Sheet
 5.
 - Technological code of the Production Device according to the technological codes listed in the AIB EECS Fact Sheet 5.

By registering the Production Device for the purpose of issuing EECS-GOs, the Registrant consents to the publication of certain data of the Production Device:

Name



- Domain
- Fuel type(s)
- · Technology type
- Installed capacity
- Commissioning date
- Location
- Name and address of the Operator
- Support schemes

After the Production Device is registered in the Registry, a unique identifier is assigned to it, if one has not already been assigned. The identifier consists of a number with 18 numeric characters that also identify the Domain. GS1/GSRN (Global Service Relational Number) encoding is used in this process.

- 2. JSC EMS Belgrade shall review the application. JSC EMS Belgrade may verify the registration data of the Production Device including, but not limited to:
 - Ownership
 - Measurement
 - Commissioning date
 - Installed capacity
 - Location
 - Fuel type(s)
 - Technology type
 - Support received

by comparing the data in the Ministry's Registry, JSC EMS Belgrade has the right to request a control to confirm the received data.

D.3.4. Support scheme verification

All checks related to whether the Production Device (or has previously been) a recipient of support received are conducted in cooperation with the Ministry, the administrator of the support scheme mechanism in Serbia.

The contract that producers sign with the Ministry states that the producers agree not to request EECS-GOs and that they must exit the support scheme if they want to obtain EECS-GOs (and cannot return to the support scheme).

JSC EMS Belgrade is completing the verification to ensure that the Production Devices receiving support are not registered to obtain EECS-GOs.

For this reason, activities that can be characterized as fraud shall be recorded, and the Ministry shall be informed; the Ministry shall continue legal proceedings against the respective participant. If fraudulent activities are discovered, and the EECS-GOs have been previously exported, JSC EMS Belgrade shall inform the relevant Member State in accordance with Section E.11.

D.3.5. Single-line diagram

The single-line diagram for the Production Device shall be provided by the Registrant and the Measurement Body where necessary. This diagram should contain at least the following information:



- Connection(s) to grid
- Location and codes of all Exit Measurement Points and Entry Measurement Points
- Locations of transformers
- Location of own consumption
- Where there is own consumption associated with that Production Device, location and codes of Entry Measurement Points that determine the total consumption of electricity by the Production Device;

Following the activation of the Production Device, JSC EMS Belgrade shall notify the Registrant about it.

- 1. If the registration application is rejected, this is formally communicated to the Registrant and the Registry is updated accordingly with this rejection.
- 2. If the application is accepted, the Registry is updated accordingly with this acceptance. The five-year review period is also updated at that moment.
- D.3.6. Following the registration, JSC EMS Belgrade will publish an updated list of Registered Production Devices per Account Holder on the JSC EMS Belgrade website.
- D.3.7. JSC EMS Belgrade shall register the Production Device in the Registry no later than 20 Working Days from the date of receipt of the Request for Registration by JSC EMS Belgrade.
- D.3.8. Measurement data shall be provided depending on the grid to which the Production Device is connected.
- D.3.9. All information on the production of Production Devices shall be displayed on the account of the Account Holder who registered these Production Devices and shall be available to the Account Holder for issuing (for each production unit separately). After issuance, all EECS-GOs shall be available on the account of the Account Holder.
- D.3.10. The tariffs for participation in the system of EECS-GOs in Serbia can be found on the website of JSC EMS Belgrade: https://ems.rs/en/guarantee-of-origin-2/.

D.4 Deregistration of the Production Device

- D.4.1. The Account Holder shall notify JSC EMS Belgrade of their intention to deregister the Production Device by filling out, properly signing, and sending the Form for Deregistration of the Production Device (Annex 3b). The Form for Deregistration of the Production Device in the Guarantee of Origin Registry shall be published on the JSC EMS Belgrade website. The valid date of entry into force of deregistration shall be at least 10 Working Days from the date of receipt of the request by JSC EMS Belgrade.
 - JSC EMS Belgrade shall deregister the Production Device in the Registry on the date specified in the request or 10 Working Days from the date of receipt by JSC EMS Belgrade, whichever of the two dates is later.
- D.4.2. The re-registration is described in section D.5.1.



D.5 Maintenance of Production Device Registration Data

D.5.1. Re-registration of the Production Device

The registration of the Production Device expires after five years. The Registrant shall reapply for the registration of the Production Device before the mentioned deadline. JSC EMS Belgrade shall notify the participants when the five-year deadline is approaching and request them to review the data and confirm that the data are unchanged or to provide a notice of changes. JSC EMS Belgrade shall verify the data in the Ministry's Registry according to the processes described in D.3.3.

D.5.2. Changes to Registration Data

The Registrant of the Production Device shall immediately inform JSC EMS Belgrade of any planned or unplanned changes to its applicable Production Device data.

The Registrant shall notify JSC EMS Belgrade of planned changes no later than 30 days before the planned change occurs, or immediately upon the occurrence of an unplanned change, in order to implement the necessary amendments and supplements to the information about the Production Device in the Registry.

Upon receiving the notification of the data change, JSC EMS Belgrade shall verify the change and respond to the Registrant within 10 Working Days. JSC EMS Belgrade may respond to the changes by approving or rejecting the changes in the Registry.

If JSC EMS Belgrade determines that the Production Device no longer meets or will no longer meet the necessary conditions, the record in the Registry for the respective Production Device shall be updated to indicate that the Production Device is no longer qualified for the EECS Scheme on the date of entry into force starting from:

- (in relation to planned changes with prior notification) the date on which the planned changes shall take effect; or
- (in relation to other changes) as soon as feasible after determining that the Production Device does not meet the necessary conditions.

D.5.3. Changes to Capacity

If there is a change to the registered Installed Capacity of the Production Device, it shall be approved by the Ministry. The Account Holder shall notify JSC EMS Belgrade of such changes by implementing the necessary modifications and updates of the information about the Production Device in the Registry, and JSC EMS Belgrade shall approve or reject the stated changes based on the information obtained from the Ministry. No EECS-GO may be issued as long as the verification of the relevant changes in the database is ongoing; the issuing shall begin upon approval of the changes.

D.5.4. Changes in relation to qualification requirements

If JSC EMS Belgrade determines that the Production Device no longer meets the conditions for obtaining EECS-GOs in accordance with EECS Rules, then any issues regarding any EECS-GOs issued in error shall be resolved in accordance with Section E.8 EECS Domain Protocol for Serbia.

D.5.5. Reassessment of the Production Device

If JSC EMS Belgrade or the Ministry need to re-examine the registration data for the Production Device, after the Account Holder has made changes in the Registry, EECS-GOs may not be issued while the verification of the relevant



changes is ongoing; the issuing shall continue once the mentioned changes are approved.

D.6 Audit of Registered Production Devices

- D.6.1. Inspections of Production Devices registered in the Registry are conducted in accordance with control rules in accordance with the law and the procedures of Energy Inspectors delegated by the Ministry.
- D.6.2. The Registrant shall allow Energy Inspectors to access the Production Device or records related to the Production Device, its energy production, and energy sources.
- D.6.3. Inspections confirm that measuring devices are properly installed so that the quantity necessary for calculating the amount of EECS-GOs to be issued can be measured.
- D.6.4. Inspections shall confirm that the accuracy of measuring devices included in the calculation of the amount of EECS-GOs issued is acceptable in accordance with the existing regulatory framework and applicable standards.
- D.6.5. Inspections shall confirm that the formula for calculating the amount of EECS-GOs correctly reflects the amount of output energy that qualifies for the purpose of issuing these EECS-GOs.
- D.6.6. JSC EMS Belgrade shall perform checks of at least:
 - Licenses issued by AERS
 - Status of producers from renewable energy sources and relevant data about their Production Devices according to the Ministry's data
 - Additional verification may be carried out with the Distribution System Operator and the Operators of Closed Distribution Systems, the Guaranteed Supplier, and in the internal data of JSC EMS Belgrade.
- D.6.7. The period between inspections of the Production Device shall not exceed 5 years.
- D.6.8. Denial of access may be considered a violation of the Contract on Participation in the Guarantee of Origin System.
- D.6.9. The Registrant shall report any changes to the currently applicable data of the Production Device in accordance with Section D.5.2.
- D.6.10 If significant differences are identified during the check from the data recorded in the Registration Database, the disputed Production Device shall be deregistered by JSC EMS Belgrade, and the Registrant shall apply for re-registration of the Production Device. EECS-GOs shall not be issued before the necessary corrective measures are implemented.

D.7 Registration Error/Exception Handling

- D.7.1. Any errors in the EECS-GO arising as a result of errors in the registration data of the Production Device shall be resolved in accordance with Section E.8.
- D.7.2. If JSC EMS Belgrade discovers an error in the information of the Production Device in the Registry, the procedures described in section E.8 shall apply.
- D.7.3. In case of violation of the Product Rules or the Contract on Participation in the Guarantee of Origin System, the Registrant shall be suspended from the Registry until all irregularities are corrected, if possible. Until all necessary corrections are made, participation in the EECS-GO Scheme in the Domain of Serbia shall not be possible.



E Certificate Systems Administration

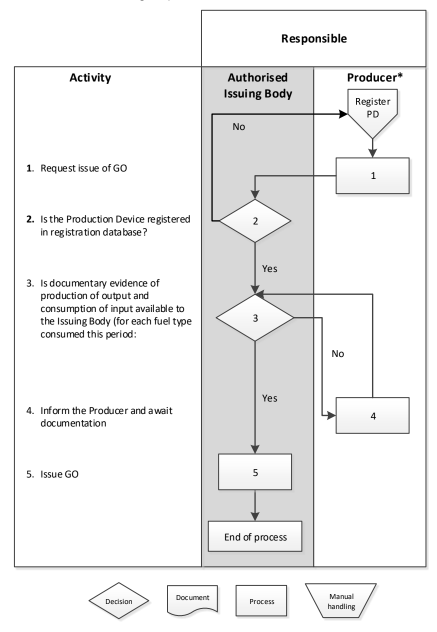
E.1 Issuing EECS-GOs Certificates

- E.1.1. EECS-GOs defined by this EECS Domain Protocol for Serbia are issued only:
 - for a Production Device that, at the time of Issuing:
 - is located within the Domain of Serbia
 - is duly registered in the EECS Registry administered by JSC EMS Belgrade
 - for qualified electricity production of such Production Device during each calendar month in which it is registered to participate in the EECS-GO Scheme.
 - for a Production Device that is not registered under any other Certification Scheme
 - for measured data obtained from relevant Measurement Bodies in accordance with section E.3
 - · within the deadlines set by relevant legislation
 - after the request has been submitted by the Registrant.
- E.1.2. One EECS-GO represents 1 MWh of produced electric renewable energy.
- E.1.3. The EECS-GO shall be issued no later than 3 Working Days after the request for issuing has been submitted.
- E.1.4. For Production Devices that use multiple types of energy sources, the EECS-GO may only be issued for the share of energy that is produced from renewable energy sources.
- E.1.5. The request for issuing shall be submitted to JSC EMS Belgrade within 6 months after the last day of the production period and not later than March 15th for the production from the previous year as stipulated by the relevant legislation.
- E.1.6. The Account Holder shall provide a Product Declaration for each Production Device that uses multiple energy sources.
- E.1.7. No National Guarantee of Origin can be converted into an EECS-GO.



E.2 Processes

E.2.1. Flow chart and issuing steps



- 1. Measurement Bodies send data of Net Electrical Energy Generation of Production Devices to EMS JSC Belgrade for the purpose of issuing Guarantees of Origin. The data is uploaded into the system by EMS JSC Belgrade. Net Electrical Energy Generation means the gross electricity production of a Production Device as evidenced by measured values collected and determined by an Authorised Measurement Body with reference to its Exit Measurement Points and Entry Measurement Points (adjusted by meter amendments and the outcome of any disputes) minus the demand of any Production Auxiliaries and minus losses in the main generator transformers on the site of the Production Device.
- 2. JSC EMS Belgrade shall issue an EECS-GO for the whole or partial production of the Production Device for the relevant calendar month upon request for issuing from



- the Account Holder. The request for issuing can be submitted to JSC EMS Belgrade at any time, respecting the deadlines specified in E.1.6.
- 3. JSC EMS Belgrade shall issue EECS-GOs and place them on an account designated by the Registrant in the Registry. One EECS-GO is issued for each whole number amount of MWh of qualified produced electricity from the registered Production Device. Any identified remaining kWh shall be carried over to the next period for issuing.
- E.2.2. The Account Holder shall be informed about the total amount of issued and available EECS-GOs by accessing their data on the account or by entering the Reports section in the Registry.

E.3 Measurements

- E.3.1. Only Production Devices equipped with measuring equipment that complies with relevant regulations governing access to the transmission and distribution systems shall be registered. At the time of adoption of this EECS Domain Protocol for Serbia, the following legislation and rules are in force:
 - applicable law governing the use of renewable energy sources
 - applicable law governing energy
 - · applicable law governing metrology
 - applicable Regulation on the conditions for delivery and supply of electricity,
 - applicable Rules of operation of the Transmission System published on the website of JSC EMS Belgrade
 - applicable Rules of operation of the Distribution System published on the website of Elektrodistribucija Srbije d.o.o. Belgrade and the Operators of Closed Distribution Systems.
- E.3.2. In its role as the Transmission System Operator, JSC EMS Belgrade has access to measurement data; therefore, the measurement data are available and verified. The Distribution System Operator is obliged by law to provide verified measurement data to JSC EMS Belgrade no later than 14 days after the end of the relevant calendar month.
- E.3.3. The Production Device owner is responsible for delivering the information regarding fuel used for production of energy output.
 - The information shall be provided to JSC EMS Belgrade through the Registry and via the Product Declaration Form attached in Annex 4a and Annex 4b.
 - JSC EMS Belgrade has the right to request additional production data.
- E.3.4. Metering data shall be delivered to EMS JSC Belgrade on monthly level and shall enable the calculation of the Net Electricity Production from renewable sources of the Production Device for the corresponding Production Period.
- E.3.5. Data format for delivering metering data is determined independently by JSC EMS Belgrade.
- E.3.6. The Account Holder is responsible for making Production data available to the Measurement Bodies for every Production Device on their account.

E.4 Energy Storage (Including Pumped Storage)

E.4.1. Pumped storage can request EECS-GO for the portion of the production which is not derived of pumping. JSC EMS Belgrade in its role as Measurement Body shall



collect metering data and use only netted values of production and energy used for pumping. For electricity produced in pumped storage hydropower plants EECS-GO are issued for the total produced electric energy minus the energy consumed for pumping and auxiliary.

- E.4.2. Rules for handling EECS-GOs related to stored energy are:
 - EECS-GOs are issued only for the output of the energy storage device if the energy flowing into the storage device was produced at the same location and no EECS-GOs have been issued for the energy flowing into the storage device.
- E.4.3. The form for production/consumption declaration for pumped hydro power plants is enclosed in Annex 4a of this Domain Protocol and can be downloaded from the website (www.ems.rs).

E.5 Combustion Fuels (Biomass example) and Production Devices using multiple types of fuel

- E.5.1. In plants where electricity is produced also from fossil fuels beside the renewable energy sources, EECS-GO shall only be issued for the electricity that is produced from renewable energy sources, in regards to the percentage of specific renewable energy source. This is possible only for biomass energy inputs.
- E.5.2. The Registrant of the Production Device with more than one Input is obliged to submit a Production/Consumption Declaration (for the same period) for each combustible Input and to specify therein:
 - a. the values of M1, C1.... Mn and Cn; and
 - as the Energy Input Factor for that Input and that period, a factor no greater than L, where L is the proportion of the total Output produced during this period by the relevant Input and is calculated as follows:

$$L = \frac{M^{1}x C^{1}}{(M^{1}x C^{1}) ... + (M^{n}x C^{n})}$$

Where

 $\ensuremath{\mathsf{M}}^1$ is the mass of the relevant Energy Input for that Production Device during the relevant period

C¹ is the average calorific value of the relevant Energy Input for that Production Device during the relevant period

Mⁿ is the mass of each relevant Input other than the relevant Input for that Production Device during the relevant period

Cⁿ is the average calorific value of each relevant Input other than the relevant Input for that Production Device during the relevant period.

E.5.3. The form for production/consumption declaration for biomass is enclosed in Annex 4b of this Domain Protocol and can be downloaded from the website (www.ems.rs).

E.6 Format



E.6.1. EECS Certificates shall be issued in such format as may be determined by AIB from time to time.

E.7 Transferring EECS-GO

- E.7.1. The Account Holder may access their Account also to transfer EECS-GO in the Registry, between their and other Accounts within the Serbian Domain or between their and an Account in another Domain, via the Registry.
- E.7.2. Only persons duly authorised by the Account Holder may request the transfer of EECS-GO from that Account Holder's Account. Authorised persons must be identified on the Account application form.
- E.7.3. Authorised persons can be added later by an existing user with adequate rights.
- E.7.4. The EECS-GO can only be transferred through the Registry.
- E.7.5. The initiation of transfers is completed in the Registry by the Account Holder who is selling, by selecting the EECS-GO to be transferred.
- E.7.6. The transfer of EECS-GO through the Registry and the confirmation of that transfer are automated.

When the Account Holder has initiated the transfer, the system instantly displays a message of whether or not the transfer has been successful.

If the transfer is successful the EECS-GO are automatically transferred to the receiving account. If the transfer is not successful, the EECS-GO do not leave the account of the Account Holder who is selling.

EMS JSC Belgrade cannot return EECS-GO to an Account Holder's account because of an error in selection of the Account within the registry.

When transferring between Accounts in two different Domains, the success of the transfer is subject to the verification process of the AIB HUB and the receiving registry. If the transfer is not successful, the EECS-GO are returned to the Account of the initiating Account Holder.

During the transfer of EECS-GO between Accounts in two different registries the EECS-GO are not available for another transfer while transitioning from register to register.

The EECS-GO in transfer are firstly deducted from transferor account and then they are added to transfere account.

The Participant is informed of a successful transfer in Transactions section in its account

In transfers between Accounts in two different Domains, EMS JSC Belgrade will cooperate with other Members of the EECS scheme to amend its own, or the other Member's Account Holder information when the issue is related to transferring.

On the home screen of the Registry, the Account Holder can see an alert list related to following activities that take place in the system:

- Warnings for the Production Devices: When a Production Device of a certain organization (company) is approved by the Issuing Body.
- Incoming transfers: When an Account Holder receives EECS-GOs from another Account Holder belonging to the same Domain (Transfer) or a different Domain (Import).
- Notices on Cancellation: When the cancellation by the Account Holder is approved or rejected by the Issuing Body.



E.7.7. Import of EECS-GOs

Import of EECS-GOs shall be performed by the transferor from another Registry (Domain) selecting an Account Holder from the Domain of Serbia (Serbian Registry) to whom they wish to transfer EECS-GOs. The Serbian Registry shall accept only EECS-GOs from renewable energy sources.

The Account Holder from the Serbian Registry has the option to block the import of EECS-GOs from other registries. If the Account Holder allows the import of EECS-GOs to their account, they are obliged to pay all fees arising from that import. EECS-GOs from Domains that JSC EMS Belgrade does not recognize can be imported into the Registry, but cannot be used to display the share of all types of energy sources in sold electricity. In any case, the fee for the import of these EECS-GOs shall be borne by the respective Account Holder.

Restriction related to the import of EECS-GOs:

The Registry cannot accept EECS-GOs that are not from renewable energy sources.

E.7.8. Export of EECS-GO

The export of an EECS-GOs shall be carried out by the transferor selecting a domain from the Serbian Registry to which they wish to transfer the EECS-GOs. After selecting the domain, a list of possible recipients shall become available. The transfer is executed by choosing the desired recipient.

Cancellation for a user outside the Domain of Serbia:

If the Republic of Serbia has an international agreement for the mutual recognition of EECS-GOs from a domain that is not a member of AIB, according to the provisions of the law regulating the use of renewable energy sources in the Republic of Serbia, and there are no technical possibilities for exporting EECS-GOs to that domain, the EECS-GOs may be used in the Registry for the needs of end customers in that domain.

E.7.9. Administration of malfunctions, corrections and errors in transfers

JSC EMS Belgrade has the right to take corrective measures, such as withdrawing or transferring the EECS-GOs in its Registry if the EECS-GOs have been incorrectly issued or transferred. In case the EECS-GOs have been transferred by mistake, JSC EMS Belgrade has the right to return the relevant EECS-GOs to the original Account Holder. JSC EMS Belgrade shall contact other Issuing Bodies for EECS-GOs if the EECS-GO has left the Serbian Registry.

E.7.10. In the case that it is not possible to carry out the transfer for technical reasons, this can be overcome by cancelling the EECS-GO in another domain, with the consent of the Issuing Body for the issuance of importer's EECS-GO. The Issuing Body for the importer's EECS-GO and the AIB Secretariat shall be notified of each such use.

E.8 Administration of Malfunctions, Corrections and Errors

- E.8.1. If JSC EMS Belgrade detect errors in the information of the Account Holder, it shall immediately correct them. The relevant Account Holder shall be notified of the corrections made.
- E.8.2. In the case that JSC EMS Belgrade issued too many EECS-GOs in error, JSC EMS Belgrade shall remove EECS-GOs of the same type and the same quantity from the relevant Account Holder to compensate for the discrepancy occurred. If JSC EMS Belgrade issued fewer EECS-GOs in error, JSC EMS Belgrade shall issue





additional EECS-GOs for the corresponding type of fuel, Production Device, and production period.

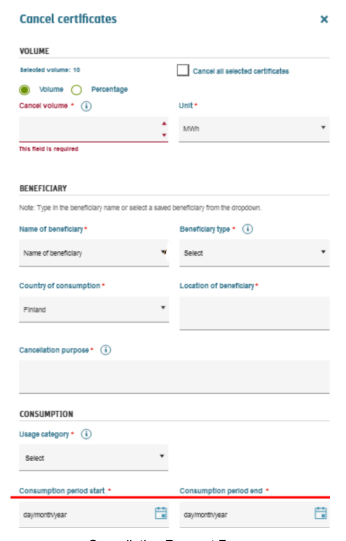
In the case that the data within an EECS-GO(s) is inaccurate (whether or not through an act or omission of the Account Holder of the originating Production Device):

- a) JSC EMS Belgrade will (provided that such EECS-GO are, at the time of such Withdrawal, in the Account of that Account Holder) withdraw those EECS-GOs; and
- b) In the case when EECS-GO are no longer in the Domain of Serbia, EMS JSC Belgrade will cooperate with other Issuing Bodies to withdraw the erroneous EECS-GO.
- E.8.3. JSC EMS Belgrade may also alter an EECS-GO held in its EECS Registry so as to rectify an error which occurred prior to its transfer into the Account in which it is held at such time, provided:
 - a) the Account Holder has agreed to this alteration;
 - b) it is reasonably satisfied that any unjust enrichment of an EECS Scheme Participant as a consequence of such error has, to the extent reasonably practicable, been nullified;
 - c) it is reasonably satisfied that the alteration itself does not give rise to undue enrichment of the Account Holder.
- E.8.4. Once issued, the details of an EECS-GO cannot be altered or deleted except to correct an error.

E.9 End of Life of EECS-GO – Cancellation

E.9.1. The initiation of cancellations is done by the relevant Account Holder by performing cancellations and executing the action in the Registry . When submitting the Cancellation Request (Annex 5), the Account Holder specifies the EECS-GOs and the amount that shall be cancelled, as well as the country of consumption, the name of the beneficiary (tariff package), the location of the beneficiary (Serbia, except in cases where the tariff model covers only a specific geographical zone), the category of use (only Disclosure), the period of realized consumption, the type of beneficiary (depending on the tariff model: electricity supplier or end consumer) and the reason for cancellation (description of the tariff package).





Cancellation Request Form.

Type of beneficiary is based on tariff packages offered to consumers. Cancellation can be performed for:

- specific group of consumers in tariff package
- Default mix of supplier.
- EECS domains to which a secure electronic transfer of EECS-GO is possible
 are not included in the list of "country of consumption", which prevents exdomain cancellations from Serbia to these domains.
- E.9.2. The cancellation of EECS-GO is automated and needs approval by EMS JSC Belgrade. Cancellation is done in Registry. EECS-GO can only be cancelled once. Cancelled EECS-GO are removed from accounts by changing their status to "cancelled" so that they do not appear in any Account in the Registry after the Cancellation. The Account Holder performing the cancellation has full access to see the details of the cancellation, which are exportable in Registry or they can generate an official Cancellation Statement from the system (Annex 5). Following cancellation, JSC EMS Belgrade will verify and approve or disapprove the cancellation within 5 working days. If JSC EMS Belgrade cannot approve the cancellation, JSC EMS Belgrade must give rationale for disapproval. After



approving the Account Holder can export the cancellation statement or get the link of the official cancellation statement.

Prior to approving the cancellation JSC EMS Belgrade checks that the cancellation has been completed according to the electricity disclosure regulations of Serbia, EECS Rules and possible ex-domain cancellation rules; the most important criteria being:

- Cancellation for disclosure in Serbia for consumption in calendar year X must be done before 31st March in year X+1.
- The country of consumption shall be either:
 - Serbia
 - Country whose issuing body has an ex-domain cancellation agreement with JSC EMS Belgrade in place at the time of cancellation.
- If the criteria are not met, JSC EMS Belgrade shall reject the cancellation.
- E.9.3. Having performed a cancellation, the Account Holder receives a notification of the success or failure of the cancellation in the Registry .
- E.9.4. Immediately after successful confirmation of the cancellation, the Account Holder may download a Cancellation statement from the Registry. A sample (template) of cancellation statement is included in Domain Protocol as Annex 5.
- E.9.5. Cancellation is removing an EECS-GO from circulation. Once cancelled, an EECS-GO cannot be moved to any other account, and is no longer tradable. Canceling an EECS-GO which is already cancelled or expired cannot be done.
- E.9.6. Ex-domain Cancellation is available when Serbia signs a bilateral agreement with a country which is not yet part of AIB.

E.10 End of Life of EECS-GO - Expiry

- E.10.1. The EECS-GO automatically reaches its end of life cycle and ceases to be valid for transfer and cancellation 12 months after the end of the corresponding production period. The same rule applies to all EECS-GO, regardless of the issuing domain.
- E.10.2. JSC EMS Belgrade shall not allow the import or export of expired EECS-GOs.

E.11 End of Life of EECS-GO – Withdrawal

- E.11.1. Withdrawal is removal of EECS-GO from an account. EMS JSC Belgrade may withdraw an EECS-GO held in account on its Registry at the request of the Account Holder of that account, or otherwise in accordance with the provisions of the EECS scheme.
- E.11.2. An EECS-GO can be withdrawn for the following reasons:
 - If the EECS-GO has been issued as a result of fraudulent activity
 - If the EECS-GO has been issued in error
- E.11.3. EECS-GO issued in error will follow the error handling process in Section E.8.

E.12 Fees - issuance of invoices

E.12.1. JSC EMS Belgrade shall charge fees to Account Holders according to the Price Act on fees for issuance, transfer and end of life cycle of Guarantees of Origin



approved by AERS. Tariffs for participating in EECS-GO Scheme in Serbia can be found on JSC EMS Belgrade web-site.

E.12.2. Frequency of Invoice issuing

Invoices are issued on dates defined by Invoice calendar according to the Pricing Act and this Domain Protocol. The invoice calendar will be published on EMS's website.

E.12.3. Issuing invoices

An invoice shall be issued in accordance with the applicable law regulating Value-added Tax. The amount on the invoice is stated in euros (EUR). Account Holders shall pay the total amount indicated in the invoice under the item "Total to pay" to the account of JSC EMS Belgrade according to the payment instructions provided in the invoice. An Account Holder based in Serbia shall pay the total amount in dinars (RSD) equivalent to the amount in EUR at the average exchange rate determined by the decision of the National Bank of Serbia (NBS) on the payment date (Currency Clause). Participants whose headquarters are abroad shall pay the total amount in euros.

- E.12.4. The invoice shall be sent via email or through electronic invoicing.
- E.12.5. The payment deadline for invoices issued by JSC EMS Belgrade is 8 (eight) days from the date of issuance. The invoice amount shall be paid in full to the account of JSC EMS Belgrade by the due date. Payment for the invoice shall be considered effected when the corresponding amount is deposited into the account of JSC EMS Belgrade. In case of delayed payment, default interest shall be calculated in accordance with the applicable Law.
- E.12.6. If the payment deadline falls on a non-working day or holiday, the payment deadline shall be the first following Working Day.
- E.12.7. If the Account Holder does not pay the amount indicated on the invoice by the due date, they shall be blocked from further activity in the Registry until they settle the payment obligations according to the issued invoice.



F Reporting

F.1 Public reports

- F.1.1. JSC EMS Belgrade shall publish at least the following market information related to the trading scheme of EECS-GOs on its website www.ems.rs or the public page of the Registry every month:
 - List of participants registered for the Scheme in the Domain of Serbia
 - List of Production Devices
 - Information on issued EECS-GOs
 - Information on transferred EECS-GOs
 - Information on exported EECS-GOs
 - Information on imported EECS-GOs
 - Information on cancelled EECS-GOs
 - Information on EECS-GOs that have been cancelled for purposes in other domains
 - Information on EECS-GOs that have expired.
- F.1.2. Detailed information about the Production Devices such as:
 - Production Device Name
 - Installed power
 - · Commissioning date
 - Type of fuel

shall be published on the public page of the Registry.

- F.1.3. Statistical data for each technology shall be published on the following pages: https://www.aib-net.org/facts/market-information/statistics/activity-statistics-all-aib-members, regarding:
 - Issued EECS-GOs, EECS-GOs internally transferred within domains, imported, exported, cancelled and expired EECS-GOs during each month prior to the current month,
 - Issued EECS-GOs, EECS-GOs internally transferred within domains, imported, exported, cancelled and expired EECS-GOs in relation to energy produced during each month prior to the current month,
 - EECS-GOs imported through a bilateral connection.

F.2 Record keeping

F.2.1. JSC EMS Belgrade shall retain operational and unchangeable data as follows:

Data	Time	Medium
Contract On Participation In The Guarantee Of Origin System	Indefinite	Paper
Production Device Registration Form	10 years	Paper

Meter reading data	10 years	Electronic Archive and Database backups
Transaction data	10 years	Database backups

Audit reports shall be kept according to the procedure of the Ministry.

F.3 **F.3 Orderly Market Reporting**

- F.3.1. JSC EMS Belgrade shall report failures of EECS-GO Market Participants to comply with the provisions of the Product Rules to the AERS. Such failures shall include behavior by EECS-GO Market Participants of which the EMS JSC Belgrade is aware and which, in its reasonable opinion, amounts to a breach of Competition Law, or applicable law governing the conduct of financial markets.
- F.3.2. JSC EMS Belgrade shall notify the AIB of any report made by it under section F.3.1 and shall provide the AIB with as much information in relation to such report as is consistent with any duty of confidentiality it may have to the relevant EECS Market Participant(s).
- F.3.3. Where JSC EMS Belgrade determines that the EECS Market Participant is in breach of the Product Rules or determines that a Production Device does not meet Production Device Qualification Criteria for an EECS-GO, EMS JSC Belgrade shall:
 - take such action as is necessary to ensure compliance (including the withdrawal of registration of the relevant Production Device for the purposes of EECS-GO; and
 - notify the AIB of such breach where EMS JSC Belgrade has reasonable opinion that such breach could affect the transfer of EECS-GO outside of its Registry.



G Association of Issuing Bodies

G.1 Membership

- G.1.1. The Association of Issuing Bodies (AIB) brings together all Issuing Bodies for the issuing of EECS-GOs. AIB promotes the use of a standardized system based on a harmonized environment, structures, and procedures to ensure reliable operation of the European Guarantee of Origin Systems. Through its independent and professional reviews, and periodic Audits, AIB provides a robust framework for reliable and fraud-resistant Guarantee of Origin Systems. Among other things, it can also act by suspending transfers via the HUB. Membership in AIB facilitates mutual recognition of EECS-GOs across Europe.
- G.1.2. In the case that JSC EMS Belgrade ceases to be a member of the EECS-GO Scheme, the EECS Registration Database shall be revised so that Production Devices registered in the system shall cease to be part of the EECS Scheme. This way, the issuance of EECS-GOs would be suspended, and trade would only be possible for those already issued EECS-GOs until their expiration.
- G.1.3. In the case that JSC EMS Belgrade ceases to be an Authorised Issuing Body, the EECS Registration Database shall be revised so that Production Devices registered in the system shall cease to be part of the EECS Scheme, the issuance of EECS-GOs shall stop, and after the transitional period, the Registry of EECS-GOs shall be discontinued.
- G.1.4. If JSC EMS Belgrade withdraws its membership in AIB, it shall notify the participants in the Guarantee of Origin Market in accordance with the Contract on Participation in the Guarantee of Origin System.
- G.1.5. JSC EMS Belgrade shall re-register all Production Devices if a new Registry replaces the existing Registry.
- G.1.6. If it ceases to be the official Issuing Body for the Domain of Serbia, JSC EMS Belgrade shall inform AIB as soon as it is possible.

G.2 Complaints to AIB

- G.2.1. Participants in the Guarantee of Origin Market may directly submit complaints to the General Secretary of AIB in writing in the event that:
 - an EECS-GO was issued by an Authorised Issuing Body in violation of EECS Rules
 - EECS Domain Protocol for Serbia is not in accordance with the provisions of EECS Rules and for the claims presented, evidence has been submitted, so that the Authorised Issuing Body can respond adequately to them.
- G.2.2. The General Secretary of AIB shall invite all relevant Issuing Bodies to express their opinions regarding the submitted complaints.



H Change Control

H.1 Complaints submitted to JSC EMS Belgrade

- H.1.1. All complaints regarding these Rules on the issuance of EECS-GOs shall be submitted to JSC EMS Belgrade in writing within 15 days from the occurrence of the cause.
- H.1.2. The complaint shall contain the details of the complainant, the date, and a detailed description of the subject of the complaint, along with the submission of all necessary evidence which JSC EMS Belgrade shall consider in order to establish the factual situation.
- H.1.3. JSC EMS Belgrade shall, if necessary, inform the complainant about the observations related to the content of the complaint with an adequate proposed solution in order to quickly eliminate the reasons for submitting the complaint.
- H.1.4. If all required information is provided appropriately and within a reasonable time frame, JSC EMS Belgrade shall, after examining the circumstances and establishing the factual situation, decide on the complaint and inform the complainant of its merits within 30 days of receipt of the complaint.

H.2 Disputes

- H.2.1. In cases where the cause of the complaint cannot be eliminated, as well as when disputes arise between the Account Holder and JSC EMS Belgrade, in connection with these Rules on the issuance of EECS-GOs, the Account Holder and JSC EMS Belgrade shall first attempt to find a resolution through joint negotiations. The Account Holder and JSC EMS Belgrade shall meet within twenty (20) Working Days after the first notification of the reason for the dispute and shall try to find a resolution to the dispute.
- H.2.2. If the Account Holder and JSC EMS Belgrade do not resolve the dispute within twenty (20) Working Days or a longer period if agreed by the both sides, then the dispute shall be finally resolved before the Commercial Court in Belgrade, applying the applicable law of the Republic of Serbia.

H.3 Amendments

- H.3.1. JSC EMS Belgrade may amend and supplement the EECS Domain Protocol for Serbia.
- H.3.2. The Account Holder may propose amendments to this EECS Domain Protocol for Serbia or the Contract on Participation in the Guarantee of Origin System. Such a proposal shall include a detailed description, including a precise specification of any amendments to this EECS Domain Protocol for Serbia or the Contract on Participation in the Guarantee of Origin System, and shall be submitted to JSC EMS Belgrade in writing.
- H.3.3. Upon receipt of such a request, JSC EMS Belgrade shall:
 - Respond to the request within 30 Working Days, with a description of the procedures that must be followed, and an estimate of when a response can be expected;
 - Decide, according to their own opinion, whether the appropriate request and its consequences are justified;

JOINT STOCK COMPANY ELEKTROMREŽA SRBIJE

EECS Domain Protocol for Serbia

- If the proposal leads to amendments in the EECS Domain Protocol for Serbia, JSC EMS Belgrade shall inform the participants in the Guarantee of Origin Market in Serbia about the outcome of this decision.
- H.3.4. Any changes to these Rules are subject to the approval process by AIB and verification that such changes are not in conflict with the EECS Rules of the Association of Issuing Bodies (AIB) for the European Energy Certificate System (EECS).
- H.3.5. The implementation of changes shall be accompanied by notification via email to the participants in the Guarantee of Origin Market and shall take effect upon the publication of documentation on the websites https://ems.rs/en/guarantee-of-origin-2/ and www.aib-net.org unless otherwise specified.

H.4 Transitional and final provisions

- H.4.1. The Rules shall come into effect on the eighth day from the date of publication on the JSC EMS Belgrade website.
- H.4.2. All Contracts on Participation in the Guarantee of Origin System concluded before the entry into force of these EECS Domain Protocol for Serbia shall remain in effect until new Contracts on Participation in the Guarantee of Origin System are concluded.
- H.4.3. JSC EMS Belgrade is required to conclude new Contracts on Participation in the Guarantee of Origin System within 60 days after the entry into force of these EECS Domain Protocol for Serbia.
- H.4.4. The day these Rules come into effect, the Domain Protocol for Serbia No.: 000-00-ROU-12 / 2019-005, dated 30 October 2019, cease to be in effect.

JSC EMS BELGRADE

Class. mark: 1 4 0

No.: 000-00-ROU-XX/2025-001

Belgrade __August 2025

CHAIRMAN OF THE GENERAL MEETING
Milun Trivunac, MSc (Econ)



EECS Domain Protocol for Serbia

I Abbreviations

AERS - Energy Agency of the Republic of Serbia;

AIB - Association of Issuing Bodies;

EECS - European Energy Certificate System;

JSC EMS Belgrade – Company with registered seat in Belgrade, Kneza Miloša 11, Serbia, registered in the Serbian Business Registers Agency under Reg. No. 20054182;

Ministry - Ministry of Mining and Energy of the Republic of Serbia;

NRA - National Regulatory Authority;

ENTSO-E – European Network of Transmission System Operators for Electricity;

EECS-GO - Guarantee of Origin



J Annex 1: Contact List

Issuing Body and Registry Operator and Support, Measurement Bodies

Authorised Issuing Body

Company JSC EMS Belgrade

Contact: EECS-GO Administration Service
Address: Vojvode Stepe 412, 11000 Belgrade

Country: Serbia

Phone #: +381 11 3957 384, +381 11 3957 270

E-mail address: go@ems.rs

National Regulatory Authority (NRA)

Company AERS

Address: Terazije 5, 11000 Belgrade

Country: Serbia

Phone #: +381 11 63 50 130 E-mail address: info@aers.rs

Production Auditor

Contact: www.mre.gov.rs/

Measurement Bodies

Transmission System Operator

Company JSC EMS Belgrade

Address: Vojvode Stepe 412, 11000 Belgrade

Country: Serbia

Phone #: +381 11 3957 176, +381 11 3957 177

E-mail address: go@ems.rs

Distribution System Operator (DSO)

Company Eektrodistribucija Srbije d.o.o., Belgrade Address: Bulevar umetnosti 12, 11070 Novi Beograd

Country: Serbia

Contact:

https://elektrodistribucija.rs/index.php/kontakti/kontak-za-korisnike

E-mail address: <u>info.centar@epsdistribucija.rs</u>

Operators of Closed Distribution Systems

Company NIS AD Novi Sad

Address: Narodnog fronta 12, 21102 Novi Sad

Country: Serbia
Phone #: 0800008888
E-mail address: office@nis.rs

Company ENERGETIKA d.o.o. Kragujevac

Address: Prvoslava Rakovića 4A, 34000 Kragujevac

Country: Serbia

Contact: http://www.energetika-kragujevac.com/contact.php

E-mail address: office@energetika-kragujevac.com



EECS Domain Protocol for Serbia

Company MIND Real Estate d.o.o.

Address: Aleja Milanović bb, 34325, Luznice, Kragujevac

Country: Serbia

Phone #: +381 34 25 72 75 E-mail address: office@mre.rs

Company Elixir Prahovo IHP - Prahovo Address: Braće Jugovića 2, 19330 Prahovo

Country: Serbia

Phone #: +381 63 864 12 48

E-mail address: milan.lukic@elixirprahovo.rs

Company Airport

Address: Aerodrom Beograd 47

Country: Serbia

E-mail address: kabinet@beg.aero



K Annex 2a: Request for Registration / Form for changing the User Account

Application for account opening in the EECS Guarantee of Origin Registry						
I. Account Holder basic information						
Account Holder Name:						
Market role	Qualified Producer / Supplier / Wholesale supplier					
License No.						
TIN						
Business address						
E-mail						
Mobile phone / Phone						
Fax						
EIC						
II. Basic User Information						
Name and Surname						
E-mail						
Mobile phone						
Phone						
III. Technical contact information						
Name and Surname						
E-mail						
Mobile phone						
Phone						
IV. Invoice contact information						
Name and Surname						
E-mail						
Mobile phone						
Phone						
Date:						
Name and Surname:						
Signed by:						
Legal representative of the Account E	Holder					



Annex 2b: Form for closing the account in the EECS Guarantee of Origin Registry

Form for closing the account in the EECS Guarantee of Origin Registry					
I. Account Holder basic information					
Account Holder Name:					
Market role	Qualified producer / Supplier / Wholesale supplier				
License No. / Decision No.					
TIN					
Business address					
E-mail					
Mobile phone / Phone					
Fax					
EIC					
Membership code					

Date:	
Name and Surname:	
Signed by:	
Legal representative of the Account Holder	



Annex 2c: Contract on Participation in the Guarantee of Origin System

Contract on Participation in the Guarantee of Origin System is found at: https://ems.rs/pravila-o-izdavanju-garancija-porekla-i-neophodni-registracioni-obrasci/



L Annex 3a: Production Device Registration Form

New Re	gistratio	on / Declaration	of Changes*	Date					
Registr	ant Deta	nils							
Is the Reg	gistrant al	so the owner of the	Device?				Yes/No*		
Registrant Name:			Contact pe	rson:					
Street:	Street:			e-mail:					
City:	City:			Telephone	:				
Postal co	de:			Fax					
Country:									
Produc	tion Dev	rice Details							
Device Na				Latitude					
Street:				Longitude					
City:				TSO's met	ering II)			
Postal co	de:			Installed ca	apacity	(kW)			
Country:			Serbia	Date of cor	mmissi	oning			
Measurer	nent Body	<i>j</i> :		Grid conne	ected		Yes/No*		
Production	n Auxilia	ries present (if yes g	ive details) :	Yes/No*					
If the Pro	duction De	evice is not connected	d directly to the grid,						
specify th	ne circum	stances, and addition	onal relevant meter						
registratio	n numbers	s:							
Energy S	ources (se	ee tables below)							
Energy In		,		Technolog	У				
Leve	el 1	Level 2	Level3	Level	1	Le	evel 2	Level3	
Support S	Schemes								
Yes/No*		ipport scheme name l	nerel	Yes/No*	[inse	rt suppor	t scheme na	ame here]	
Yes/No*		ipport scheme name l		Yes/No*	_		rt scheme name here]		
Yes/No*		ipport scheme name l		Yes/No*	_		rt scheme name here]		
		ication Schemes for		1	L				
nnexes: De	cision on t	he status of manufact	urers from renewable	energy source	es				
ame and Sા	ırname:								
								-	
	Device or A	of the Registrant Authorised person for ()	·	SC EMS Belg	rade				



EECS Domain Protocol for Serbia

Annex 3b: Production Device Deregistration Form

Production Device Dere	gistration	Date					
Registrant information							
Is the Registrant also the own	Yes/No*						
Registrant Name:	Contact perso	n:					
Street:	Street:						
City:		Phone:					
Postal code:		Fax					
Country:							
Production Device infor	mation						
Production Device Name:		Geographic la	titude				
Street:		Geographic lo	ngitude				
City:		Transmission	•				
_		Operator meter identification					
Postal code:		Installed power					
Country:	Serbia	Commissioning date					
Measurement Body:		Connection to	the grid	Yes/No*			
Date: Name and Surname:							
Authorised signature of the Registrant (Owner of the Production Device or Authorised person for the registration of the Production Device)							



M Annex 4a: Product Declaration/Consumption Declaration for Hydropower Plants

Eligible Producer Declaration Form for	a Pumped Hydro Power Plant
I. Account holder and Production Dev	rice basic information
Name of account holder	
Member Code	
Name of Production Device	
Month and year relating to declaration	
II. Data on generated electricity for which	ch EECS-GO are being issued
a) Total electricity production (MWh)	
b) Electricity consumed for pumping (MWh)
c) Electricity consumed on-site (if any) (MV	Vh)
d) Electricity consumed for auxiliaries (MW	h)
Eligible Producer Declaration Form for	a Pumped Hydro Power Plant
I. Account holder and Production Dev	rice basic information
Name of account holder	
Member Code	
Name of Production Device	
Month and year relating to declaration	
II. Data on generated electricity for which	ch EECS-GO are being issued
e) Total electricity production (MWh)	
f) Electricity consumed for pumping (MWh)
g) Electricity consumed on-site (if any) (MV	Vh)
h) Electricity consumed for auxiliaries (MW	h)
Produced electrical energy for which EECS	-GOs are issued
(a-b-c-d): MWh	
Date:	
Name and Surname:	

Authorised signature of the Registrant (Owner of the Production Device or Authorised person for the registration of the Production Device)



Annex 4b: Product Declaration/Consumption Declaration for Production Devices using biomass

Eligible Producer Declaration of the Use of Certain types of Primarily Fuel Form							
I. Account holder and Production Device basic information							
Name of	Account Hol	der					
Member	Code						
Name of Production Device							
Month and year relating to declaration							
II. Data d	on the use	of primary f	uel (multip	le biomas	ss type, or	other fu	el type)
Period:	Quantity in stock at the beginning of the month I (kg)	Purchased quantity (from other legal or natural persons) during the month II (kg)	Produced quantity (own waste / plantations) during the month III (kg)	Quantity in stock at the end of the month IV (kg)	Total consumed quantity during the month M = (I+II+III)-IV (kg)	Average calorific value C (kJ/kg)	Energy factor of consumed quantity $\frac{M \times C}{\sum_{i=1}^{n} M^{i} \times C^{i}} \times 100$ (%)
Total biomass							
Total other sources							

Factor of renewable sources:

Authorised signature of the Registrant (Owner of the Production Device or Authorised person for the registration of the Production Device)



N Annex 5: EECS Electricity Cancellation Statement

This Cancellation Statement acts as a receipt for the EECS-GOs listed below and for the purpose shown.

With this Cancellation Statement, released on the <yyyy-mm-dd>, the indicated EECS-GOs are no longer tradable. Onward sale of this Cancellation Statement is prohibited. The environmental qualities of the associated energy have been consumed and that this Cancellation Statement and these Certificates may not be transferred to any party other than the energy supplier or end-consumer.

