App. 7.10 to the Capacity Market Rules

Template document containing the data necessary to verify the calculation of the unit CO_2 emission factor or the average annual CO_2 emission in regard to generating units

Data necessary to verify the calculation of unit CO₂ emission factor or average annual CO₂ emission in regard to generating units

Details of capacity provider				
Legal form	Joint stock company			
Name / first name and surname	Company JSC			
Designation of the authorized representation body	John Smith CEO			
Identification data				
Tax identification number	111111111			
REGON number				
KRS / PESEL /Passport number ¹	·			
Number of entry in the relevant registry for the registered office ²	111111111			

Data of Capacity Market Unit					
No.	Code of Capacity Market Unit	Name of Capacity Market Unit			
1.	CMU/XXX	CMU 1			kom se t
C	Generating units constituting physical units forming part of the Capacity Market Unit ³				
No.	Code of Physical Unit	Name of Physical Unit	Quantity of generating units		kom it in
1.	PU/YYYYYYYY/ZZZ	PU 1	1		kom
	KEUTE	•			it in

Z komentarzem [A1]: The field shall be left blank in case the capacity market unit has not been assigned with a code yet.

Z komentarzem [A2]: The name of the capacity market unit indicated in the application for certification.

Z komentarzem [A3]: The code of the physical unit indicated in the confirmation of the entry of the physical unit into the register.

¹ Passport number to be stated for a natural person who has no PESEL number.

² Applies to entities with a registered office outside the territory of the Republic of Poland.

³ All physical units forming part of the Capacity Market Unit shall be listed. If Capacity Market Unit comprises of more than one physical unit, appropriate number of rows in the table shall be added.

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A. Verification of the calculation of the unit CO₂ emission factor in regard to generating units ⁴

	nstituting the physical units forming part of Capacity ation of the unit CO_2 emission factor for the year
Code of physical unit comprised by the generating unit	
Sequence number of generating unit	_
Description of the generating unit ⁵	
Net design efficiency, %	
Type of fuel used ⁶ and its energy share in the total fuel used ⁷ , %	, O,
Transferred CO ₂ factor ⁸ , %	
CO ₂ emission factor in regard to the type of fuel ⁹ , kg/TJ	
Unit CO ₂ emission factor in regard to generating unit, g/kWh	
ISO standards used	
Assumptions for calculations	
FCUTED	

Z komentarzem [A4]: Not applicable in this case. The table should be used empty.

- ⁴ To complete the document for more than one generating unit, this table shall be copied.
- ⁵ At a minimum, the description shall include the energy production technology of the generating unit.
- ⁶ If more than one fuel is used, all used fuels shall be listed.
- ⁷ If more than one fuel is used, energy share shall be reported.

⁸ Means the share of CO₂ emissions captured and transferred from the generating unit to installations referred to in Article 49 (1) (a) or (b) of Commission Implementing Regulation (EU) 2018/2066 of 19 December 2018 on the monitoring and reporting of greenhouse gas emissions pursuant to Directive 2003/87/EC of the European Parliament and of the Council and amending Commission Regulation (EU) No 601/2012 (OJ L 334, 31 December 2018, p. 1) in the total emissions of that unit.

⁹ CO₂ emission factor determined similar as for the purposes of reporting emissions as defined in Commission Implementing Regulation (EU) 2018/2066 of 19 December 2018 on the monitoring and reporting of greenhouse gas emissions pursuant to Directive 2003/87/EC of the European Parliament and of the Council and amending Commission Regulation (EU) No 601/2012, expressed in kgCO₂/TJ; if more than one fuel is used, the factors of all used fuels shall be reported. App. 7.10 to the Capacity Market Rules

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Additional information ¹⁰		Z komentarzem [A5]: Additional field for any information not included in the above statement that may be helpful in verifying the data indicated on the submitted statement.
Date	dd.mm.yyyy	Z komentarzem [A6]: Please provide the date of signing the document.
Signature	1	Z komentarzem [A7]: Appendix 7.10 shall be signed with a qualified electronic signature by the register user submitting the application for certification.
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¹⁰ Field is not mandatory.

Polskie Sieci Elektroenergetyczne