## Confirmation of the ability of individual physical units<sup>1</sup> forming part of a capacity market unit to deliver net maximum capacity

Code of physical unit	JF/B7CFCD1225/123	34
Function in the system	<ul> <li>□ electricity generator</li> <li>☑ electricity and heat generator (cogeneration)</li> <li>□ energy storage</li> </ul>	
Energy production technology	simple cycle gas turbine	
Gross maximum capacity	30	Net maximum 27 capacity
Basic energy source	high-methane natura	I gas in liquid or gaseous state
Additional energy source	C	

Confirmation of the ability of individual physical units forming part of the capacity market unit to deliver net maximum capacity during the delivery period for a continuous period not shorter than 4 hours, including information about the technology used and the method of ensuring the availability of fuel in quantities sufficient for the performance of the capacity obligation<sup>2</sup>

1110	availability of fact in quantities sufficient for the performance of the cap	doity obligation
	the physical unit has or will have, during the delivery period, an energy or fuel storage/reservoir with a capacity sufficient to ensure operation at net maximum capacity for a continuous period of at least:	h
	the physical unit has a contract in force that ensures unconditional and continuous in quantities sufficient to ensure operation at net maximum capacity for at let the relevant provisions of the contract:	
	the physical unit has a contract in force that ensures continuous supply sufficient to ensure operation at net maximum capacity for at least 4 reservations or restrictions – quote the relevant provisions of the contract:	hours, subject to
<b>V</b>	the physical unit will have a contract in force during the delivery period that v continuous supply of fuel in quantities sufficient to ensure operation at net m for at least 4 hours, subject to reservations or restrictions	will ensure

<sup>1</sup> Appendix to be completed in as many copies as there are physical units forming part of the capacity market unit <sup>2</sup> Select at least one method of confirming the ability to deliver net maximum capacity

physical unit for the first time, the code is not known. The field should be left blank.

Z komentarzem [A1]: In case of certification of a

**Z komentarzem [A2]:** Classification in accordance with Section 6.2.2.3 of the Capacity Market Rules.

Z komentarzem [A3]: Classification in accordance with Section 6.2.2.4 of the Capacity Market Rules.

## Template confirmation of the ability to deliver net maximum capacity

the physical unit is supplied from its own source of primary energy that guarantees continuous fuel supply in quantities required for operation at net maximum capacity for a period of at least 4 hours <sup>3</sup>
in the last calendar year, the physical unit has generated electricity for 4 consecutive hours between 7:00 a.m. and 10:00 p.m. on working days, and delivered it to the grid with a capacity equal to or greater than 95% of the net maximum capacity $^4$
based on the measurements of primary energy sources and simulation results, the physical unit would generate electricity for 4 consecutive hours between 7:00 a.m. and 10:00 p.m., and deliver it to the grid with a capacity equal to or greater than 95% of the net maximum capacity <sup>5</sup>

Date	dd.mm.yyyy	()
Signature	Anna Nowak	
	Olybory	
1		

Z komentarzem [A4]: The box must be checked.

**Z komentarzem [A5]:** The date indicated must not be later than the date of the submission of the application for certification.

**Z komentarzem [A6]:** The electronic version of the document shall be signed with a qualified electronic signature by the person in authority (appendix 4.3.).

<sup>&</sup>lt;sup>5</sup> Applies to planned units or units commissioned in the calendar year preceding main certification, and the following types of basic energy source: solar radiation energy, wind energy, hydro - run-of-river



 $<sup>^{3}</sup>$  Does not apply to the following types of basic energy sources: solar radiation energy, wind energy, hydro - runof-river

Applies to existing units and the following types of basic energy sources: solar radiation energy, wind energy, hydro - run-of-river