

Non-binding Firm Capacity Demand Survey on Interconnection Point according to Commission Regulation (EU) 2017/459 (Article 26)

Zagreb, 7th April 2017



I. Background

This survey aims to collect data that TSO needs to conduct non-binding market assessment for incremental capacity. Plinacro's Non-Binding Firm Capacity Demand Survey can be found on Plinacro's web site (<u>link</u>).

By filling out this form, the network user agrees that the document including all data from the network user may be shared by the receiving Transmission System Operator with other Transmission System Operators for assessing the demand for incremental capacity in the overall system/market area.



II. Non-Binding Demand for Incremental Capacity

Commission Regulation (EU) 2017/459 Article 26 (hereinafter referred to as: New Regulation CAM) sets new rules for capacity allocation mechanisms and new rules for the offer of incremental capacity.

New Regulation CAM sets rules for incremental capacity process which consist of regular demand assessments of network users' firm capacity followed by a structured phase of design and allocation, based on effective cooperation between transmission system operators and national regulatory authorities.

Any investment decision to be taken further to the assessment of market demand for capacity should be subject to an economic test to determine the economic viability. This economic test should in turn ensure that network users demanding capacity assume the corresponding risks associated with their demand to avoid captive customers from being exposed to the risk of such investments.

According to Article 26 of the New Regulation CAM, Plinacro as the transmission system operator shall co-operate with adjacent TSOs in the process of assessing market demand for incremental capacity for their joint interconnection points.

Transmission system users can submit non-binding demand indicators for incremental capacity for a time period for the next 15 years.

Network users may submit demand indicators for incremental capacity from 7 April to 2 June 2017.

Network users can also submit demand indicators for incremental capacity after 2 June 2017, TSO reserves the right to decide to include demand indicators submitted after the 2 June 2017 in the ongoing market demand assessment or introduce them into the next demand assessment.

For non-binding demand assessment for incremental capacity according to procedure described in article 26 of the New Regulation Cam, network users must fill in the table Plinacro's Non-Binding Firm Capacity Demand Survey on Interconnection Points (link)



Example of table "Plinacro's Non-Binding Firm Capacity Demand Survey"

Plinacro's Non-Binding Firm Capacity Demand Survey on Interconnection Points / Plinacrovo istraživanje neobvezujućih potreba za stalnim kapacitetom na interkonekcijama						Indicative Capacity Demand / Iznos potrebnog kapaciteta															
Interconnection Point / Interkonekcijska točka	Flow Direction / Smjer protoka	Request is submitted to other TSOs [yes,TSO name] or [no] (please provide detailed description under point 1.) / Zahtjev je podnesen i drugom OTS-u [da,naziv OTS-a] ili [ne] (molimo navesti detaljnije informacije pod točkom 1.)	Conditions according to Commission Regulation (EU) 2017/459 article 26/8 (please provide detailed description under point 2.) / Uvjeti prema Uredbi Komisije (EU) 2017/459 članak 26. stavak 8 (molimo navesti detaljnije informacije pod točkom 2.)	Capacity Unit (GCV 25°C/0°C) / Mjerna jedinica kapaciteta (GCV 25°C/0°C)	2018/2019	2019/2020	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	2028/2029	2029/2030	2030/2031	2031/2032	2032/2033	2033/2034	2034/2035
Rogatec	SI>HR (Entry)			kWh/h/year																	
Rogatec	HR>SI (Exit)			kWh/h/year																	
Drávaszerdahely	HU>HR (Entry)			kWh/h/year																	
Drávaszerdahely	HR>HU (Exit)			kWh/h/year																	
Additional suggested point /Prijedlog dodatne interkonekcijske točke	Entry			kWh/h/year																	
Additional suggested point /Prijedlog dodatne interkonekcijske točke	Exit			kWh/h/year					-												

(1) Detailed description / Detaijan opis:

(2) Detailed description / Detaljan opis: