Demand assessment report for the incremental capacity process starting 2023 between Vorarlberg (Austria) and the German market area Trading Hub Europe where no non-binding demand indications were received

This report is a joint assessment of the potential for incremental capacity projects conducted by

terranets bw GmbH	bayern ets GmbH
Am Wallgraben 135 70565 Stuttgart Germany	Poccistr. 7 80336 München Germany
Tel.: +49 (0)711 7812-1359 Incremental@terranets-bw.de	T.: +49 (0) 89 89 0572 121 Incremental-Capacity@bayernets.de
terranets bw	bayernets C

Table of contents

Α.	N	Ion-binding Demand indications	4
В.	D	Demand assessment	4
i	i.	Historical usage pattern	4
i	ii.	Relations to GRIPs, TYNDP, NDPs	4
i	iii.	Expected amount, direction and duration of demand for incremental capacity	4
C.	С	Conclusion for the (non)-initiation of an incremental capacity project/process	5
D.	Provisional timeline5		
Ε.	Ir	nterim arrangements for the auction of existing capacity on the concerned IP(s)	5
F.	F	ees	5
G	C	Contact information	6

A. Non-binding Demand indications

In line with Art. 26 of Regulation (EU) 2017/459, the transmission systems operators conducting this market demand assessment report gave network users the opportunity to submit non-binding demand indications to quantify potential demand for incremental capacity. The period for submission on both sides of the border between Vorarlberg (Austria) and the German market area Trading Hub Europe (THE) was from 03 July 2023 to 28 August 2023 (COB).

Within this period no non-binding demand indications regarding the respective border were received by the TSOs. If non-binding requests for new capacity are received after the deadline, they will be taken into account in the next Market Demand Assasment report (2025-2027 cycle), according to the current legal situation, provided they are still valid.

B. Demand assessment

i. Historical usage pattern

As stated above, for the incremental capacity cycle addressed by this report no non-binding market demand indications were received. Therefore, an analysis of the historical capacity utilization between the respective entry-exit systems to support the assessment of the demand for incremental capacity is not necessary.

ii. Relations to GRIPs, TYNDP, NDPs

As there is no non-binding market demand, any physical supply gaps from the GRIP, TYNDP or the national network development plan cannot be closed via the process according to chapter 5 NC CAM, but must be taken into account in the respective processes.

iii. Expected amount, direction and duration of demand for incremental capacity

Bearing in mind the elements mentioned above, there is no demand for incremental capacity identified stemming either out of market indications or other sources.

C. Conclusion for the (non)-initiation of an incremental capacity project

Considering the elements mentioned in section A and B of this report, at this stage no ground is identified to consider starting an incremental capacity project. This doesn't preclude the conclusions of a following demand assessment exercise. Hence, for the entry-exit-systems addressed by this report no incremental capacity project nor technical studies will be initiated based on this market demand assessment report.

D. Provisional timeline

For the time being, no incremental project will be initiated. According to the current legal situation, the next market demand analysis will start in 2025 after the auction of the annual capacities.

E. Interim arrangements for the auction of existing capacity on the concerned IP(s)

Due to the fact that no incremental project will be initiated based on this market demand assessment, interim arrangements are not required for the time being.

F. Fees

Within the framework of the procedure on which this report is based, no fees were charged by any of the TSOs involved for the submission of non-binding demands, as there are no non-binding market demands.

G. Contact information

terranets bw GmbH	bayern ets GmbH
Am Wallgraben 135	Poccistr. 7
70565 Stuttgart	80336 München
Germany	Germany
Thomas Herzog	Dr. Katharina Schick
Tel.: +49 (0)711 7812-1359	T.: +49 (0) 89 89 0572 121
Incremental@terranets-bw.de	Incremental-Capacity@bayernets.de
terranets bw	bayernets cenergie transport systeme