Transparency regulation 543/2013, Article 11(4): a template for TSO reporting As of 01.03.2017 APG

Table 1: Main critical network elements

ritical network element EIC Critical network element	Element type	Voltage level(s) [kV]	EIC Controlarea 1 where the critical network element is located	EIC Controlarea 2 where the critical network element is located	which critical network element is	Increase of Cross zonal capacity (per Bidding Zone Border, or Comment on the total import / export capability) when relieving critical network element (or the general constraint) [MW]
ürnrohr - Slavetice & ıternal 220 kV Grid	Overhead linie	380	APG	CEPS	Import of APG	-
enz - Soverzene	Overhead linie	220	APG	Terna	Italien Northern Border	-
ternal 220 kV Grid & bersielach -Podlog & enz - Soverzene	Overhead linie	220	APG	Mavir, ELES,Terna, Swissgrid	Export of APG to South and South-East (HU, SI, IT, CH)	-

(*) In which case following information on element are not relevant

Table 2: Possible measures to increase Cross Zonal capacity

Measure	Bidding Zone Border and direction	Estimated increase of cross zonal capacity [MW]	Estimated costs[EUR]	Comment