

**Offered Capacity
Monthly auction – October 2019
Technical profile PSE – (50HzT+CEPS+SEPS)**

Date	A out (export) [MW]			A in (import) [MW]			Reason of Congestion (outage)	
	NTC	AAC*	Offered Capacity**	NTC	AAC*	Offered Capacity	Export	Import
2019-10-01	1000	0	200	0	0	0	HBM-CEB	KRA-MON
2019-10-02	1000	0	200	0	0	0	HBM-CEB	KRA-MON
2019-10-03	1000	0	200	0	0	0	HBM-CEB	
2019-10-04	1000	0	200	0	0	0	HBM-CEB	
2019-10-05	1000	0	200	0	0	0	HBM-CEB	
2019-10-06	1000	0	200	0	0	0	HBM-CEB	
2019-10-07	1000	0	200	0	0	0	HBM-CEB	
2019-10-08	1000	0	200	0	0	0	HBM-CEB	
2019-10-09	1000	0	200	0	0	0	HBM-CEB	
2019-10-10	1000	0	200	0	0	0	HBM-CEB	
2019-10-11	1000	0	200	0	0	0	HBM-CEB	
2019-10-12	1000	0	200	0	0	0	HBM-CEB	
2019-10-13	1000	0	200	0	0	0	HBM-CEB	
2019-10-14	1000	0	200	0	0	0	HBM-CEB	
2019-10-15	1000	0	200	0	0	0	HBM-CEB	
2019-10-16	1000	0	200	0	0	0	HBM-CEB	
2019-10-17	1000	0	200	0	0	0	HBM-CEB	
2019-10-18	1000	0	200	0	0	0	HBM-CEB	
2019-10-19	1000	0	200	0	0	0	HBM-CEB	MIK-CRN
2019-10-20	1000	0	200	0	0	0	HBM-CEB	MIK-CRN
2019-10-21	900	0	200	0	0	0	HBM-CEB, NOS - PRN	MIK-CRN
2019-10-22	900	0	200	0	0	0	HBM-CEB, NOS - PRN	MIK-CRN
2019-10-23	900	0	200	0	0	0	HBM-CEB, NOS - PRN	MIK-CRN
2019-10-24	900	0	200	0	0	0	HBM-CEB, NOS - PRN	MIK-CRN
2019-10-25	900	0	200	0	0	0	HBM-CEB, NOS - PRN	MIK-CRN
2019-10-26	800	0	200	0	0	0	HBM-CEB, LIS-PRN t1,t2	MIK-CRN
2019-10-27	800	0	200	0	0	0	HBM-CEB, LIS-PRN t1,t2	MIK-CRN
2019-10-28	900	0	200	0	0	0	HBM-CEB,LIS-PRN t1,t2, VKAP-MUK	MIK-CRN
2019-10-29	900	0	200	0	0	0	HBM-CEB, LIS-PRN t1,t2, VKAP-MUK	MIK-CRN
2019-10-30	900	0	200	0	0	0	HBM-CEB, LIS-PRN t1,t2, VKAP-MUK	MIK-CRN
2019-10-31	900	0	200	0	0	0	HBM-CEB, LIS-PRN t1,t2, VKAP-MUK	MIK-CRN

* - Transmission capacity allocated in yearly coordinated auction by Joint Allocation Office S.A.

** - Volume of capacity offered in monthly auction (export). The volume is determined taking into account the calculated NTCs and the difference between surplus of power available for TSO, and the required surplus of power to be available for TSO, which according to IRIESP equals 17% of demand to be covered by national power plants.