

RESULTS

OF COORDINATED MONTHLY AUCTION OF CAPACITIES AT THE COMMON BORDERS OF

**CEPS, a.s., E.ON Netz GmbH, PSE – Operator S.A., Slovenská elektrizačná
prenosová sústava, a.s. and Vattenfall Europe Transmission GmbH**

for June 2009

CEPS, a.s. (CEPS), in its function as the *Auction Office* for the coordinated auction of capacities at the common borders of CEPS, E.ON Netz GmbH (E.ON), PSE – Operator S.A. (PSE-O), Slovenská elektrizačná prenosová sústava a.s. (SEPS, a.s.) and Vattenfall Europe Transmission GmbH (VE-T) has offered in the monthly *Auction* for the *Reservation Period* of **1st June 2009 – 30th June 2009** the following cross-border transmission capacities at the common borders of CEPS, E.ON, PSE-O, SEPS, a.s. and VE-T:

Technical Profile	Offered Capacity IN [MW]		Offered Capacity OUT [MW]	
PSE-O - (CEPS + SEPS, a.s. + VE-T)	A _{in}	0	A _{out}	700
VE-T - (CEPS + PSE-O)	B _{in}	357	B _{out}	102
CEPS - PSE-O	C _{in}	400	C _{out}	600
SEPS, a.s. - (CEPS+PSE-O)	E _{in}	700	E _{out}	500
E.ON - CEPS	F _{in}	357	F _{out}	103
CEPS - SEPS, a.s.	G _{in}	300	G _{out}	400
SEPS, a.s. - PSE-O	H _{in}	400	H _{out}	500

There have been assigned the following cross-border transmission capacities at the common borders of CEPS, E.ON, PSE-O, SEPS, a.s. and VE-T in the monthly *Auction* for the *Reservation Period 1st June 2009 – 30th June 2009*:

Commercial Profile Direction	Total Promise of Capacity (MW)	Auction Price (EUR/MW)
PSE-O → CEPS	345	588,00
CEPS → PSE-O	0	0,00
VE-T → CEPS	80	79,00
CEPS → VE-T	45	619,21
PSE-O → SEPS	40	588,00
SEPS → PSE-O	0	0,00
VE-T → PSE-O	0	79,00
PSE-O → VE-T	310	619,21
CEPS → SEPS	395	122,00*
SEPS → CEPS	295	18,18
CEPS → E.ON	335	367,00
E.ON → CEPS	95	79,00*

***) Marginal Bids were accepted in order of their individual “time stamp” according to the Auction Rules, Article 4.3.**

Commercial Profile Direction	Number of Auction Participants	Number of Bids	Total Requested Capacity (MW)
PSE-O → CEPS	16	77	875
CEPS → PSE-O	0	0	0
VE-T → CEPS	10	27	258
CEPS → VE-T	18	73	725
PSE-O → SEPS	8	36	360
SEPS → PSE-O	0	0	0
VE-T → PSE-O	0	0	0
PSE-O → VE-T	15	95	1065
CEPS → SEPS	16	64	775
SEPS → CEPS	11	33	460
CEPS → E.ON	26	121	1255
E.ON → CEPS	14	32	323