

Example: Allocation of storage capacity in the auction

Allocated storage capacity and price

	Round 2	Round 3	Total capacity	Final Price [CZK/GWh]
Shipper A	0	30	30	8,00 $(0*6+30*8)/30$
Shipper B	7	20	27	7,48 $(7*6+20*8)/27$
Shipper C	3	20	23	7,74 $(3*6+20*8)/23$
Shipper D	20	0	20	6,00 $(20*6+0*8)/20$

Final average price = the average of the prices from the last and the penultimate round weighted by the allocated capacity

