

# ASCENDING AUCTION

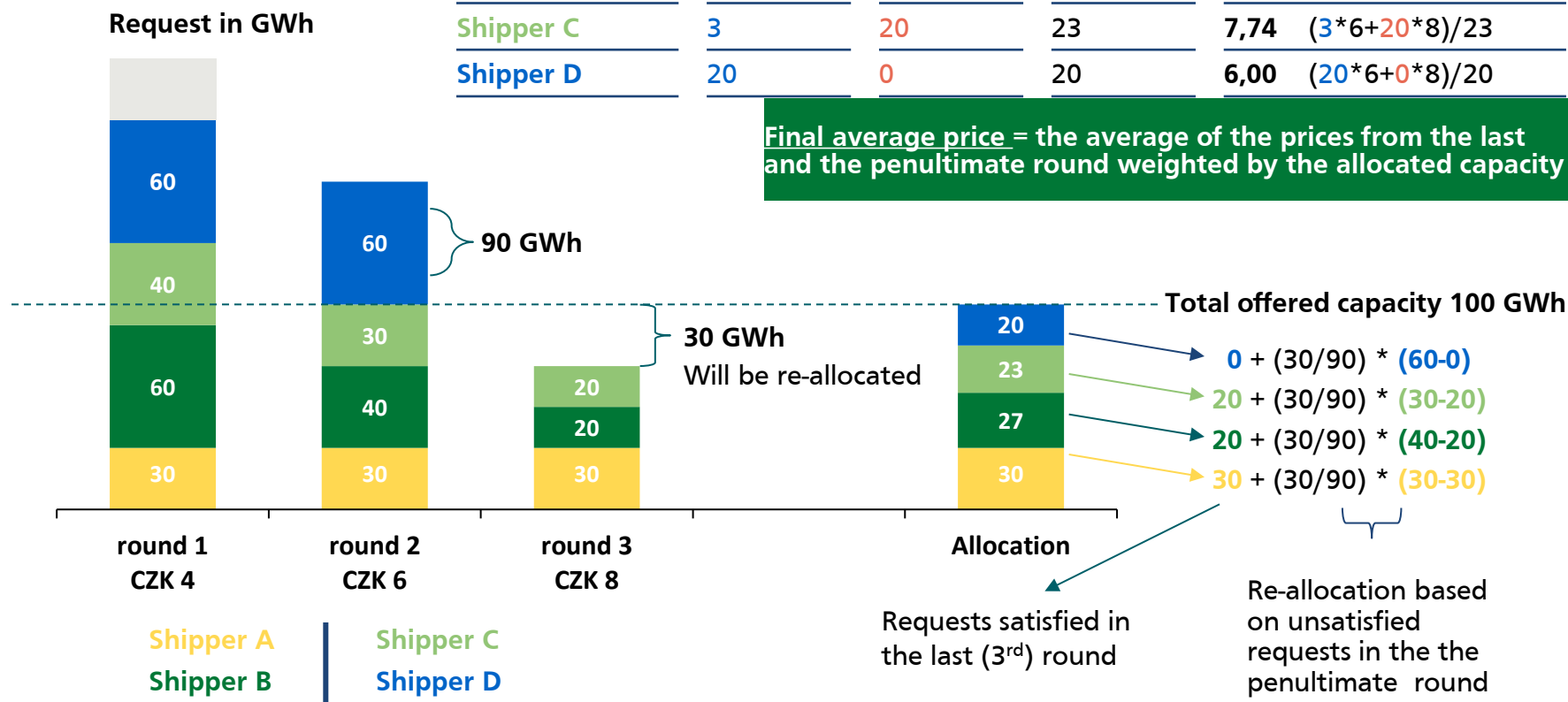
## Example of Allocation of Storage Capacity

# Gas Storage CZ

Allocated Storage Capacity and Price

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

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



In the case of an auction with indivisible bids, requests with this flag are satisfied preferentially and in full.