

## Average price of balancing energy on monthly level for 2025

2025	Average price of balancing energy	
Month	For hours in which the sum of all balancing energy is in <b>UPWARD</b> direction of regulation	For hours in which the sum of all balancing energy is in <b>DOWNWARD</b> direction of regulation
	€/ MWh	€/ MWh
January	202.911	30.769
February	224.495	36.641
March	154.005	23.062
April	132.097	18.935
May	137.188*	21.03*
June		
July		
August		
September		
October		
November		
December		

### notes:

- 1 The average price of balancing energy is pondered value in which ponder is total engaged balancing energy in accounting period (hour).
  - 2 Average price of balancing energy on monthly level represents value obtained on the basis of all hourly values of observed month, for given direction of engaged balancing energy (upward or downward).
  - 3 Period for determining the average price of balancing energy is calendar month.
  - 4 Average price of balancing energy in upward direction (first column) is used for determining the price for unauthorized use of electric energy in accordance with Art. 56 Decree on the conditions of delivery and supply of electricity (Official Gazette of RS no. 63/2013)
- \* Calculation without IGCC values