

Balancing energy price

Month: August
Year: 2010

Imbalance period	Component C_{r1} (HRK/MWh) ¹⁾	Component C_{r2} (HRK/MWh) ²⁾	Referent price C_r (HRK/MWh) ³⁾	Correction factor k	Unit price C_p (HRK/MWh) ⁴⁾	Unit price C_n (HRK/MWh) ⁵⁾
From 0 to 6 h	289,42	434,20	390,77	0,5	293,08	0
From 6 to 17 h	289,42	434,20	390,77	1	586,15	0
From 17 to 23 h	289,42	434,20	390,77	1,2	703,38	0
From 23 to 24 h	289,42	434,20	390,77	1	586,15	0

Note:

I In accordance with the methodology for balancing energy system service in the Electric Power system (OG 133/2006, OG 90/2008, OG 70/2009)

1) Component »Cr1« of the referent balancing energy price for the settlement period is determined as mean value of base load energy price at the European Energy Market in Leipzig (www.eex.de) and is expressed in currency equivalent of Croatian Kuna under Croatian National Bank middle exchange rate of the last day of the settlement period;

2) Component »Cr2« of the referent balancing energy price for the settlement period is equal to the tariff item for category *household, low voltage*, tariff model *blue*, tariff element *one-tariff (JT)*, for active energy from the Chart 1. Tariff items for electricity generation with the exception of eligible customers from the Appendix 1. of the Decision on tariff item values within the Tariff system for electricity generation with the exception of eligible customers, Tariff System for the Electricity Transmission, without the Amounts of Tariff Items, Tariff System for Electricity Distribution, without the Amounts of Tariff Items, and Tariff System for Electricity Supply, with the Exception of Eligible Customers, without the Amounts of Tariff Items (Official Gazette of the Republic of Croatia, no. 70/08 and 103/09).

3) Referent price »Cr« equals: $C_r = 0,3 \cdot C_{r1} + 0,7 \cdot C_{r2}$ (HRK/MWh).

4) Unit price of balancing energy C_p for covering the imbalance with plus sign equals: $C_p = 1,5 \cdot k \cdot C_r$ (HRK/MWh);

5) Unit price of balancing energy C_n for covering the imbalance with negative sign equals: $C_n = 0$ (HRK/MWh).

II According to the report of the Croatian National Bank, the middle exchange rate on the 31st August 2010 is 1€ = 7,271927 HRK.