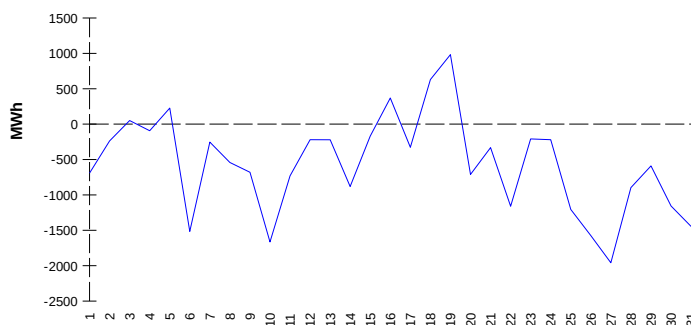


IMBALANCES

Electricity

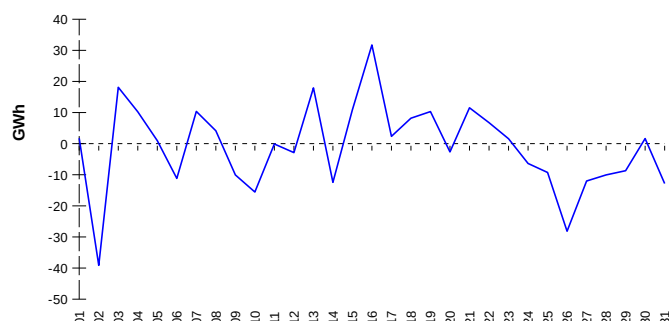
System Imbalance (total volume by days)



	Volume (GWh)	Average Volume (MWh/hod)
Positive Imbalance	124.00	41.7
Negative Imbalance	-141.44	-47.5
Total Cost of Balancing Energy (CZK):		134,571,109.78

Gas

System Imbalance



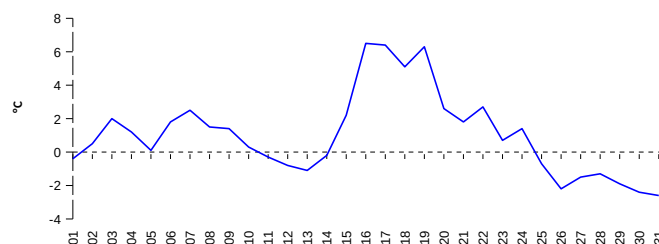
	Volume (GWh)
Positive Imbalance	330.30
Negative Imbalance	-363.44
Daily positive balancing volume	91.85
Daily negative balancing volume	-96.18

REGISTRATION DATA

Registered Market Participants - electricity and gas	34,824
Balance responsible party - electricity	151
Balance responsible party - gas	140

Changes of Supplier	60,193
Total Amount of Registered delivery points	6,373,940

Average Daily Temperature



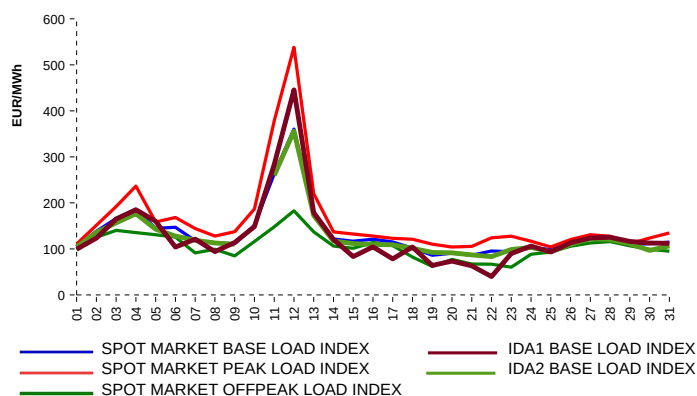
Changes of Supplier	18,029
Total Amount of Registered delivery points	2,727,317

SHORT-TERM MARKETS

Electricity	Volume (MWh)	Average Price
IDA - Sell	46,001.7	
IDA - Purchase	67,157.1	129 EUR/MWh
Day-Ahead M. - Sell	2,446,531.4	
Day-Ahead M. - Purchase	1,494,287.2	132 EUR/MWh
IM	451,902.0	132 EUR/MWh
IM - block contracts	0.0	000 EUR/MWh

Gas	Volume (MWh)	Average Price (EUR/MWh)
IM	451,494.8	47.92

SPOT MARKET INDEX



REGISTRY FOR GREENHOUSE GAS EMISSION

Transaction Type	Volume of Units	No. of Transactions
Allowances	37,543,292	110
Aviation Allowances	8,000	3
Sum	37,551,292	112

Note:

The data is valid to the last day of the calendar month and may vary according to the version of the settlement of imbalances.
The point of delivery and transfer registered in the OTE's system in case of the first change of supplier. Number of changes of supplier reflects the total number of delivery points, on which change of supplier occurred.
More Information is available on <http://www.ote-cr.cz>