

Domain: Energy

PRIMARY ENERGY RESOURCES DECREASED BY 0.3%

- During 1.I.-28.II.2015, primary energy resources decreased by 0.3%, while those of electricity increased, as compared to the same period of previous year, by 3.9%.

The **main primary energy resources** during 1.I.-28.II.2015 amounted to 5333.9 thousand tonnes oil equivalent¹ (toe), decreasing by 15.4 thousand toe as against 1.I.-28.II. 2014.

Domestic production amounted to 3749.7 thousand toe, increasing by 4.2% as against the same period of previous year, while imports amounted to 1584.2 thousand toe, decreasing by 9.5%.

Main primary energy resources
-provisional data-

thousand tonnes oil equivalent

	1.I.-28.II. 2015			1.I.-28.II. 2015 as against 1.I.-28.II. 2014					
				Differences (±)			- % -		
	Total	Production	Import	Total	Production	Import	Total	Production	Import
Resources – total	5333.9	3749.7	1584.2	-15.4	+151.3	-166.7	99.7	104.2	90.5
of which:									
Net coal	932.4	819.1	113.3	+87.8	+43.5	+44.3	110.4	105.6	164.2
Crude oil	1674.5	611.3	1063.2	-118.9	-10.2	-108.7	93.4	98.4	90.7
Usable natural gas	1495.9	1443.0	52.9	-171.3	+10.5	-181.8	89.7	100.7	22.5
Hydroelectric energy, nuclear – electric energy and electric energy from imports	889.3	876.3	13.0	+114.0	+107.5	+6.5	114.7	114.0	200.0
Petroleum products from imports	265.2	-	265.2	+72.7	-	+72.7	137.8	-	137.8

[Table data in xls format](#)

¹ Conventional fuel with a calorific power of 10000 Kcal/Kg.

During this period, **electric energy resources** amounted to 11534.1 million KWh, increasing with 433.1 million KWh (+3.9%) as compared to the corresponding period of 2014. The increase of the electric energy resource was mainly due to increased domestic production, with 357.0 million KWh (+3.2%).

The **thermal power stations** production amounted to 4878.7 million KWh decreasing with 911.5 million KWh (-15.7%). The **hydroelectric power stations** production was 3175.3 million KWh increasing with 794.4 million kWh (+33.4%), while the one of **nuclear power stations** was 1991.9 million KWh decreasing with 9.9 million kWh (-0.5%).

The production of **wind power stations** during 1.I.-28.II.2015 was 1201.5 million KWh, increasing with 391.1 million KWh as against the same period of previous year, while **photovoltaic solar energy** produced during this period was 135.1 million KWh, increasing with 92.9 million KWh as compared to the corresponding period of 2014.

The final consumption of electric energy during this period was 8385.8 million KWh, by 4.1% lower as against the corresponding period of 2014; public lighting increased by 20.5%, while population consumption increased by 5.3%.

The exports of electric energy amounted to 1690.7 million KWh increasing with 805.1 million KWh, respectively by 90.9%.

The own technological consumption in networks and stations amounted to 1457.6 million KWh decreasing with 9.0 million KWh, respectively by 0.6%.

ELECTRIC ENERGY BALANCE

- provisional data-

	1.I. – 28.II.2015	1.I. – 28.II.2015 as against 1.I. – 28.II.2014	
		Million kWh	Differences (±) - million kWh -
Resources – total	11534.1	+433.1	103.9
- Production	11382.5	+357.0	103.2
- classical thermal power stations	4878.7	-911.5	84.3
- hydroelectric power stations	3175.3	+794.4	133.4
- nuclear power stations	1991.9	-9.9	99.5
- wind power stations	1201.5	+391.1	148.3
- photovoltaic power stations	135.1	+92.9	320.1
- Imports	151.6	+76.1	200.8
Destinations – total	11534.1	+433.1	103.9
- Final consumption of	8385.8	-363.0	95.9
- economy	6130.2	-490.5	92.6
- public lighting	122.7	+20.9	120.5
- population	2132.9	+106.6	105.3
- Own technological consumption in networks and stations	1457.6	-9.0	99.4
- Exports	1690.7	+805.1	190.9

Table data in xls format

For a correct interpretation of indicators, please see the [Methodological notes](#).

Additional information can be found in the Monthly Statistical Bulletin (date of issue April 20, 2015), Industry Statistical Bulletin (date of issue April 22, 2015).

The next press release is to be issued on Tuesday, May 12, 2015.

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