

PRODUCTION AND DELIVERIES OF ELECTRICITY

METHODOLOGICAL NOTES

Gross production

Sum of electricity, produced by all power generators, measured at the output terminals of the generators, include the plant's own needs. Electricity produced by conventional thermal, nuclear and hydro (of which from pumped storage) power stations and electricity from wind generators and solar collectors is observed.

Net production

Electricity is measured at the output of the power station, gross production minus station's own needs.

Import/Export

Imported or exported are the quantities (including exchange), crossed the political boundaries of the country. If electricity is transited through the country, the quantities should be recorded as imports and exports.

Total net consumption/Deliveries

This is the total electricity quantity used for the internal market, calculated as: total net production + imports – exports – used for pumped storage. Transmission and distribution losses are included.

Fuel consumption in public thermal power stations (since 01.01.2017 has not been surveyed)

Fuel consumption for the production of electricity and heat for sale is shown. Public thermal power stations have as principal activity production and sale of electricity and heat.