

Table EU-1A

Malta
2017

A. Total national electricity and heat generation

| A | Type of unit | Total electrical maximum capacities | Total gross electricity production | Total gross electricity production from combustible fuels | Total thermal maximum capacities heating | Total heat production sold | Total thermal capacities cooling | Total cold production | Fuel Input for total electricity production from combustible fuels | Fuel Input for total electricity production | Total fuel input for electricity and heat production (incl. fuel input for unsold heat from Autoproducers) |
|---|-------------------------------|-------------------------------------|-------------------------------------|---|--|-------------------------------------|----------------------------------|-----------------------|--|--|--|
| | | MW _{electric} | GWh | GWh | MW _{thermal} | TJ | MW _{thermal} | TJ | TJ (NCV) | TJ (NCV) | TJ (NCV) |
| 1 | All national generation units | source: electricity and heat quest. | source: electricity and heat quest. | source: electricity and heat quest. | not easily available | source: electricity and heat quest. | not easily available | not easily available | source: electricity and heat quest. | only nuclear could be added to the combustible | not easily available |

not easily available = Eurostat has no access to these data. It might well be that at least some Member States have these data.

on top of the above mentioned parameters, Eurostat could also provide total electricity generation data from nuclear, solar thermal, geothermal (source: partly Renewables and waste quest.)

Total electrical maximum capacities = total capacity of electricity generation in the country in MW_{electric}

Total gross electricity production = total gross electricity generated in the country in GWh

Total gross electricity production from combustible fuels = total gross electricity generated from combustible fuels in the country in GWh (conventional thermal electricity)

Total thermal maximum capacities heating = total capacity of heat generation in the country in MW_{thermal}

Total heat production sold = total gross sold heat generated in the country in TJ

Total thermal capacities cooling = total capacity of cold generation in the country in MW_{thermal}

Total cold production = total gross cold generated in the country in TJ

Fuel Input for total electricity production from combustible fuels = all fuel used for total gross electricity generation from combustible fuels in the country in TJ (NCV)

Fuel Input for total electricity production = all fuel used for total gross electricity generated in the country in TJ (NCV)

Total fuel input for electricity and heat production (incl. fuel input for unsold heat from Autoproducers) = all fuel used for all electricity and all heat (sold and unsold) generated in the country in TJ (NCV)