## METHODOLOGICAL NOTES

## Electricity generated from renewable sources - share of gross electricity consumption

Indicator measures the contribution of electricity produced from renewable sources to the national electricity consumption.

It is calculated as a ratio between electricity produced from renewable sources and gross final electricity consumption from all energy sources defined in the Directive 2009/28/EC on the promotion of the use of energy from renewable sources (for the data from 2004 to the first six months of 2021), amended by the Directive (EC) 2018/2001 (for the data from the second six months of 2021 onwards).

Electricity produced from renewable sources includes electricity generation from hydro plants excluding pumping (normalized), wind (normalized), solar, geothermal and electricity from biomass/wastes.

Gross final electricity consumption is calculated as: total gross electricity generation from all fuels (including autoproduction), plus electricity imports, minus electricity exports.