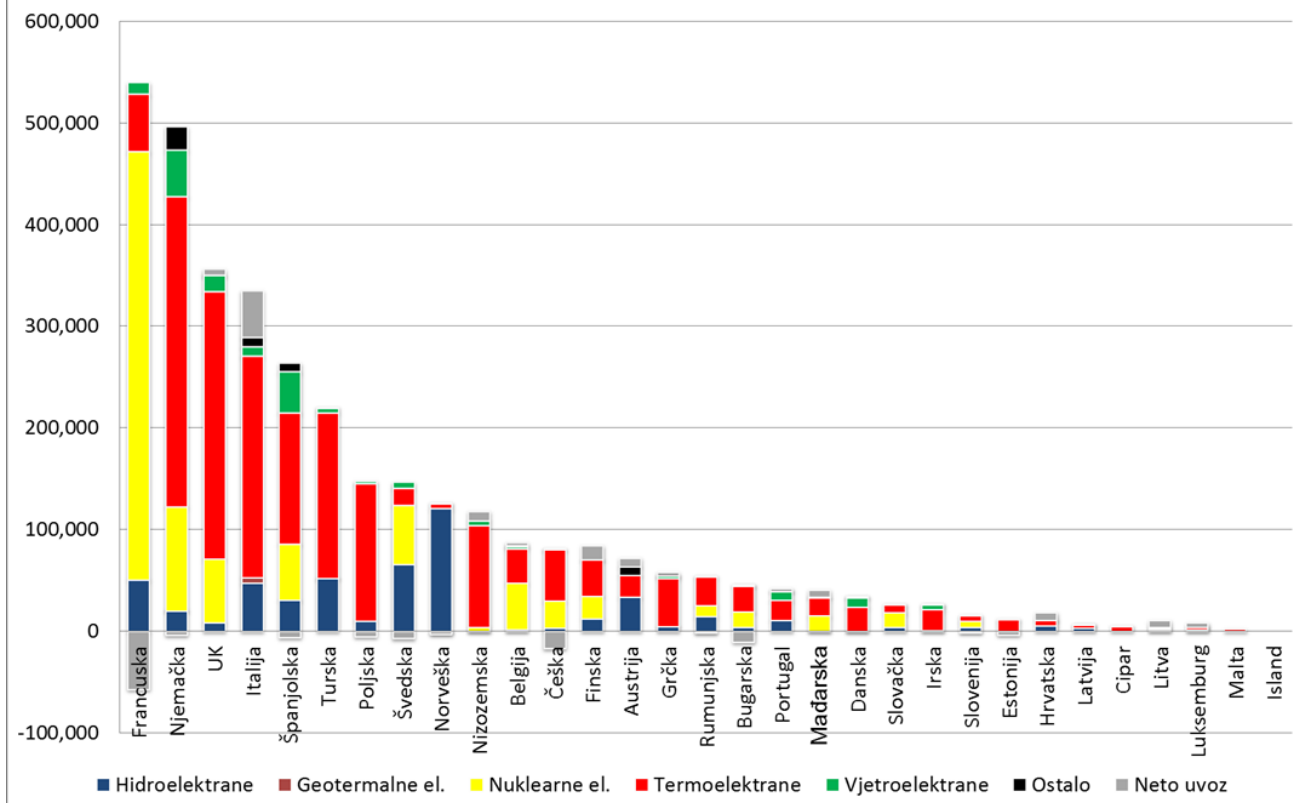


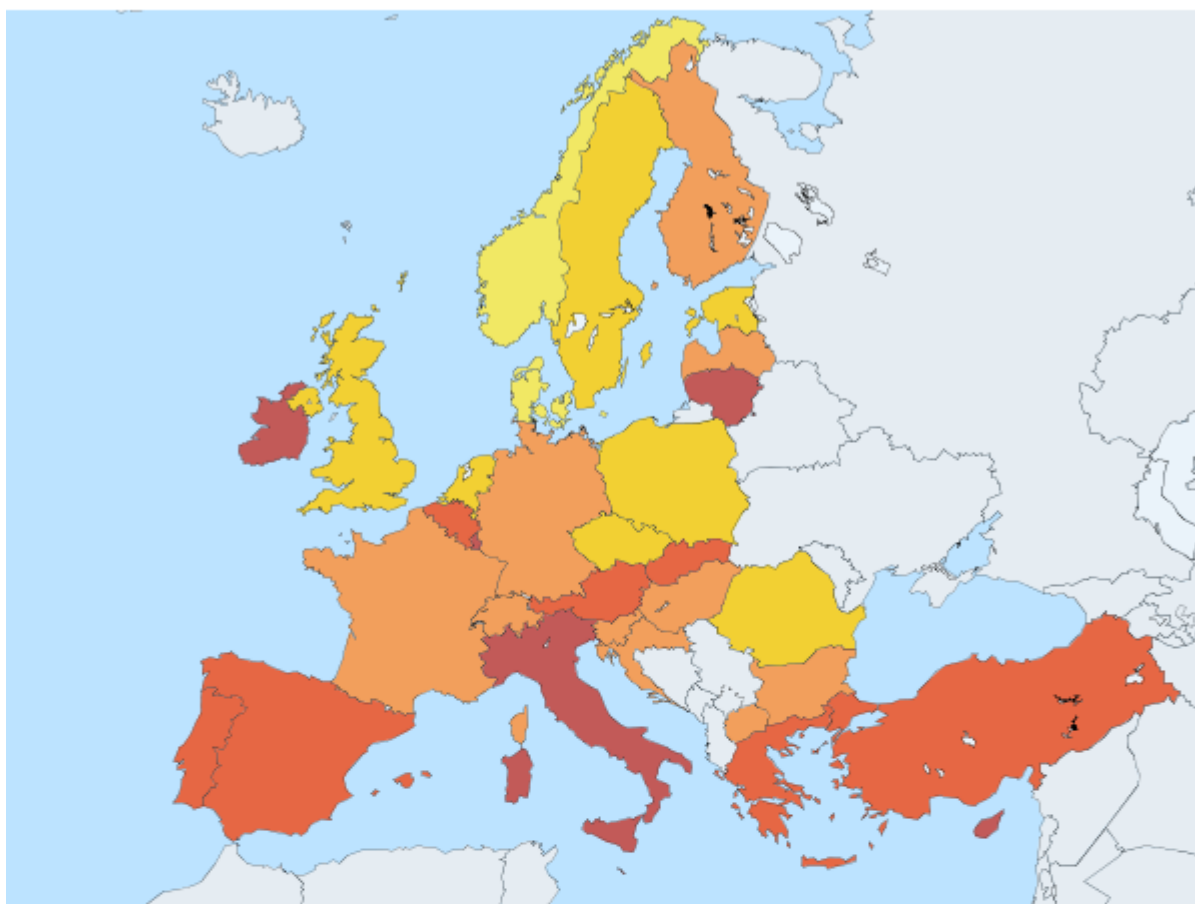
Proizvodnja električne energije u europskim državama 2011.
(izvor podataka: Eurostat)



Energy dependence

% of net imports in gross inland consumption - 2010

Total



Legend

-517.38 - 0.0

0.0 - 40.0

40.0 - 60.0

60.0 - 80.0

80.0 - 100.89

N/A

Minimum value:-517.38 Maximum value:100.89 eu25:53.44

Source of Data:: Eurostat

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Last update: 25.06.2012

Date of extraction: 14 Aug 2012 18:05:51 MEST

Hyperlink to the map: <http://epp.eurostat.ec.europa.eu/tgm/mapToolClosed.do?tab=map&init=1&plugin=1&language=en&pcode=tgigs360&toolbox=legend>

Disclaimer: This map has been created automatically by Eurostat software according to external user specifications for which Eurostat is not responsible.

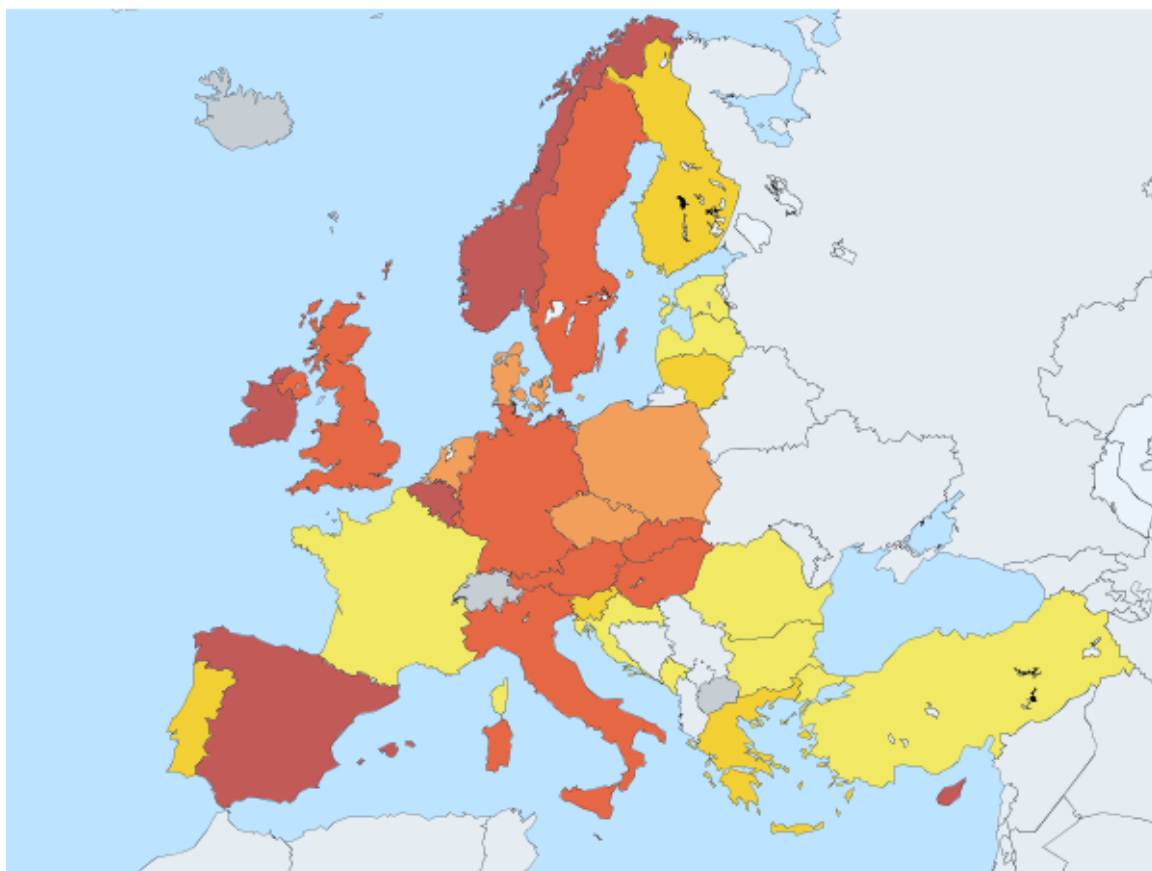
General Disclaimer of the EC: http://europa.eu/geninfo/legal_notices_en.htm

Short Description: Energy dependency shows the extent to which an economy relies upon imports in order to meet its energy needs. The indicator is calculated as net imports divided by the sum of gross inland energy consumption plus bunkers.

Code: tgigs360

Electricity prices for household consumers

€/kWh



Legend

0.0688 - 0.1

0.1 - 0.11

0.11 - 0.13

0.13 - 0.15

0.15 - 0.1731

N/A

Exceptions: CZ, EL, MT, HR, FR, SE, LV, LT, NO, FI, HU, BE, IE, RO, ES, TR, BG, DE, SK, DK, NL, IT, PT, UK, CY, PL, EE, LU, SI, AT(2011)

Minimum value:0.069 Maximum value:0.173 eu25:Not available eu15:Not available

Source of Data: Eurostat

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Last update: 10.08.2012

Date of extraction: 14 Aug 2012 18:24:37 MEST

Hyperlink to the map: <http://epp.eurostat.ec.europa.eu/tgm/mapToolClosed.do?tab=map&init=1&plugin=1&language=en&pcode=ten00115&toolbox=legend>

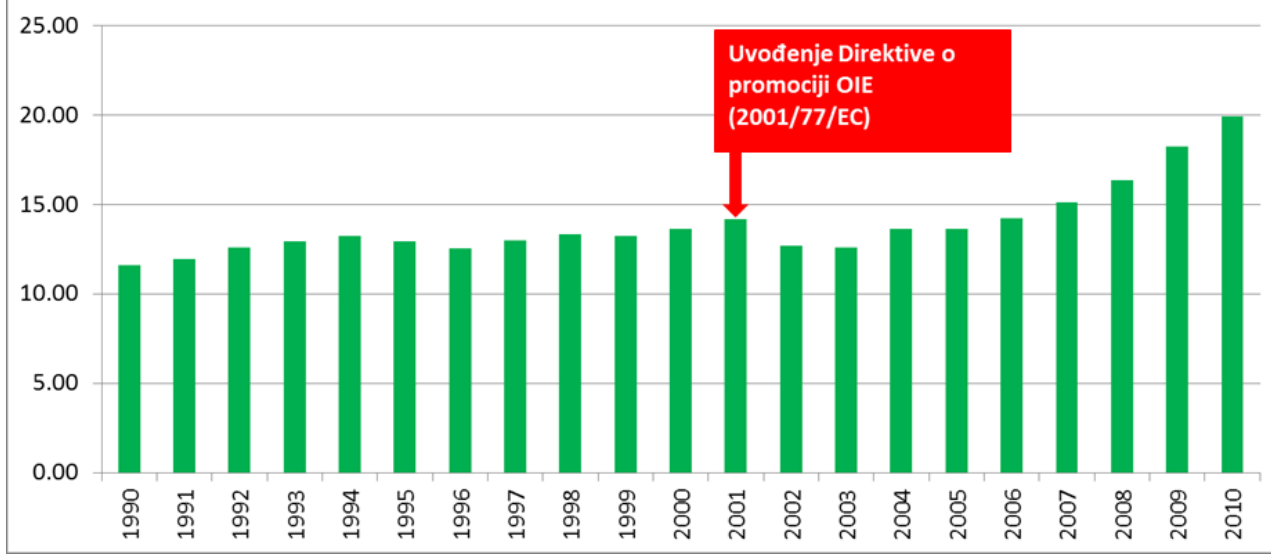
Disclaimer: This map has been created automatically by Eurostat software according to external user specifications for which Eurostat is not responsible.

General Disclaimer of the EC: http://europa.eu/geninfo/legal_notices_en.htm

Short Description: This indicator presents electricity prices charged to final consumers. Electricity prices for household consumers are defined as follows: Average national price in Euro per kWh without taxes applicable for the first semester of each year for medium size household consumers (Consumption Band Dc with annual consumption between 2500 and 5000 kWh). Until 2007 the prices are referring to the status on 1st January of each year for medium size consumers (Standard Consumer Dc with annual consumption of 3500 kWh).

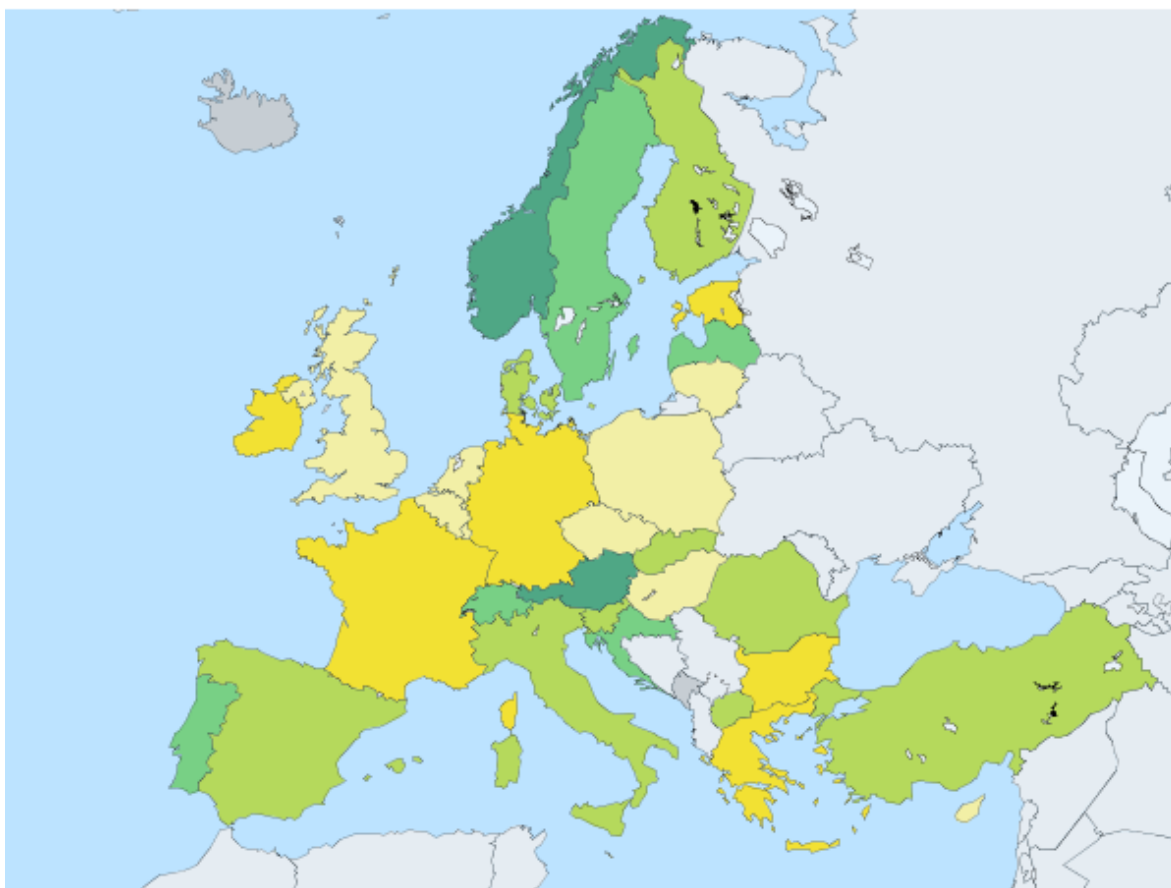
Code: ten00115

Udio OIE u ukupnoj potrošnji električne energije (%)
(izvor: Eurostat)



Electricity generated from renewable sources

% of gross electricity consumption - 2010



Legend

0.0 - 10.0

10.0 - 20.0

20.0 - 40.0

40.0 - 60.0

60.0 - 89.96

N/A

Minimum value:0.0 Maximum value:89.96 eu25:19.74

Source of Data:: Eurostat

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Last update: 27.07.2012

Date of extraction: 14 Aug 2012 18:02:18 MEST

Hyperlink to the map: <http://epp.eurostat.ec.europa.eu/tgm/mapToolClosed.do?tab=map&init=1&plugin=1&language=en&pcode=tsien050&toolbox=&legend>

Disclaimer: This map has been created automatically by Eurostat software according to external user specifications for which Eurostat is not responsible.

General Disclaimer of the EC: http://europa.eu/geninfo/legal_notices_en.htm

Short Description: This indicator is the ratio between the electricity produced from renewable energy sources and the gross national electricity consumption for a given calendar year. It measures the contribution of electricity produced from renewable energy sources to the national electricity consumption. Electricity produced from renewable energy sources comprises the electricity generation from hydro plants (excluding pumping), wind, solar, geothermal and electricity from biomass/wastes. Gross national electricity consumption comprises the total gross national electricity generation from all fuels (including autoproduction), plus electricity imports, minus exports.

Code: tsien050