

ACTIVITY P5. LINE OF ACTION B.

Find information in the media and social networks about the economic cost (cost of the kw) and saving possibilities.

STATISTICS OF THE EU ELECTRICITY PRICES.

ESTADÍSTICAS DE LOS PRECIOS DE LA ELECTRICIDAD UE.

➤ Los precios de la electricidad para consumo doméstico en la EU-27 más elevados se registraron en Dinamarca (0,29 EUR por kWh) y los más bajos, en Bulgaria (0,10 EUR kWh) durante la segunda mitad de 2019.

➤ *The highest prices of electricity for household consumption in the EU-27 were registered in Denmark (0.29 € per kWh) and the lowest in Bulgaria (€ 0.10kWh) during the second half of 2019.*

➤ Los precios de la electricidad para consumo no doméstico en la EU-27 más elevados se registraron en Italia (0,18 EUR por kWh) y los más bajos, en Dinamarca (0,07 EUR kWh) durante la segunda mitad de 2019.

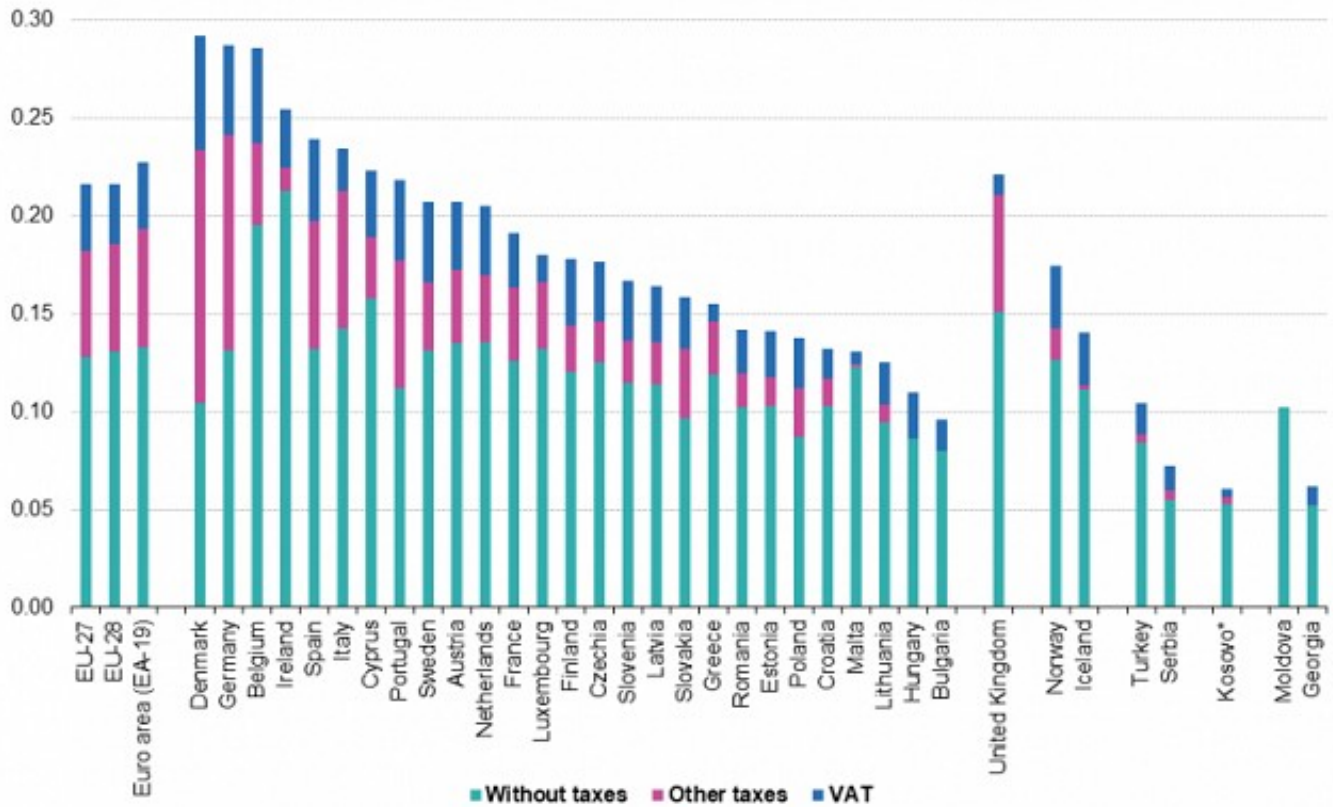
➤ *The highest electricity prices for non-domestic consumption in the EU-27 were registered in Italy (€ 0.18 per kWh) and the lowest in Denmark (€ 0.07 kWh) the second half of 2019.*

➤ El precio de la energía de la UE depende de una serie de diferentes factores relativos a la oferta y la demanda, incluida la situación geopolítica, la combinación energética nacional, la diversificación de las importaciones, los costes de red, los costes de la protección medioambiental, las condiciones meteorológicas adversas o los niveles impositivos y fiscales.

➤ EU energy prices depend on a number of different factors relating to supply and demand, including the geopolitical situation, the national energy mix, diversification of imports, network costs, costs of environmental protection, adverse weather conditions or the levels of taxation.

Electricity prices for household consumers, second half 2019

(EUR per kWh)



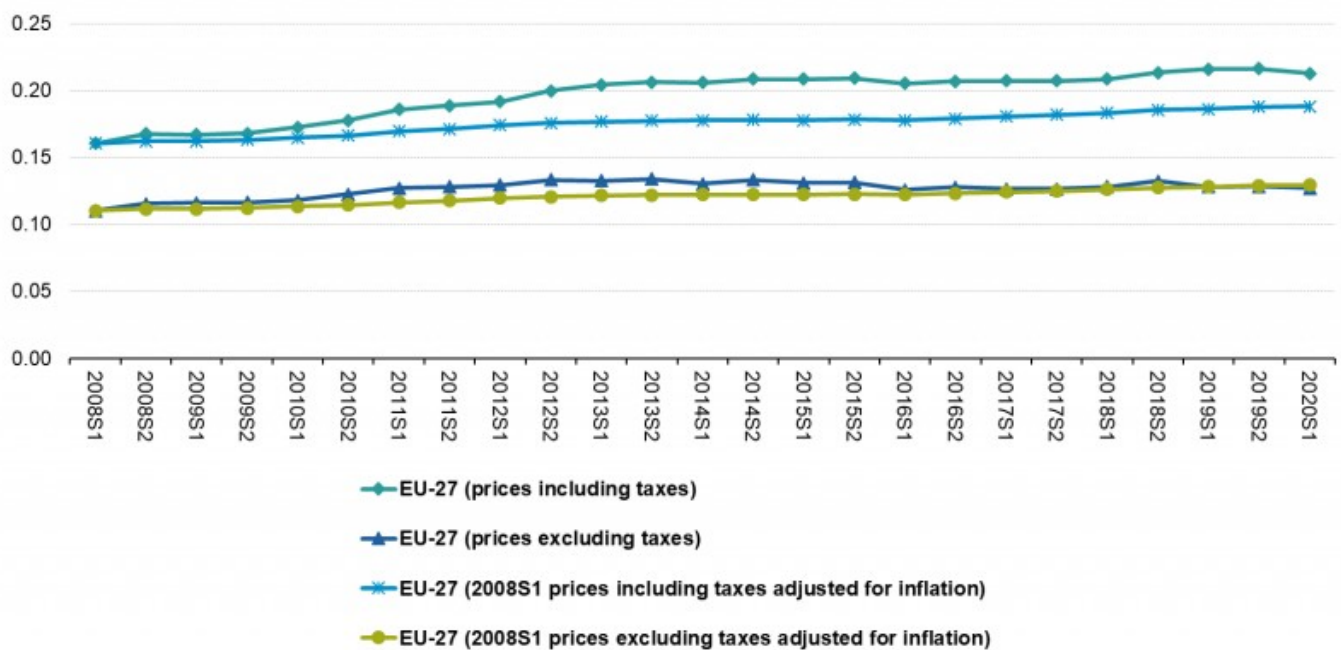
* This designation is without prejudice to positions on status, and is in line with UNSCR 1244/1999 and the ICJ Opinion on the Kosovo declaration of independence.

Source: Eurostat (online data code: nrg_pc_204)

eurostat

Development of electricity prices for household consumers, 2008-2019

(EUR per kWh)

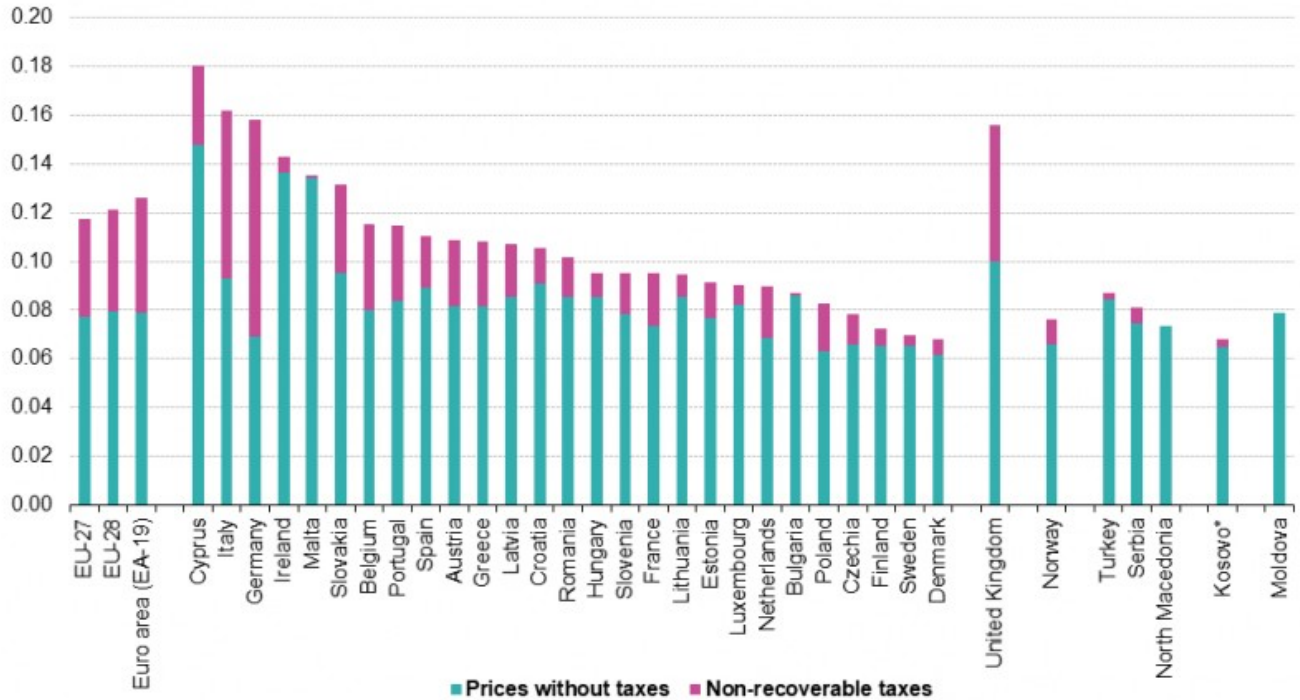


Source: Eurostat (online data codes: nrg_pc_204)

eurostat

Electricity prices for non-household consumers, second half 2019

(EUR per kWh)



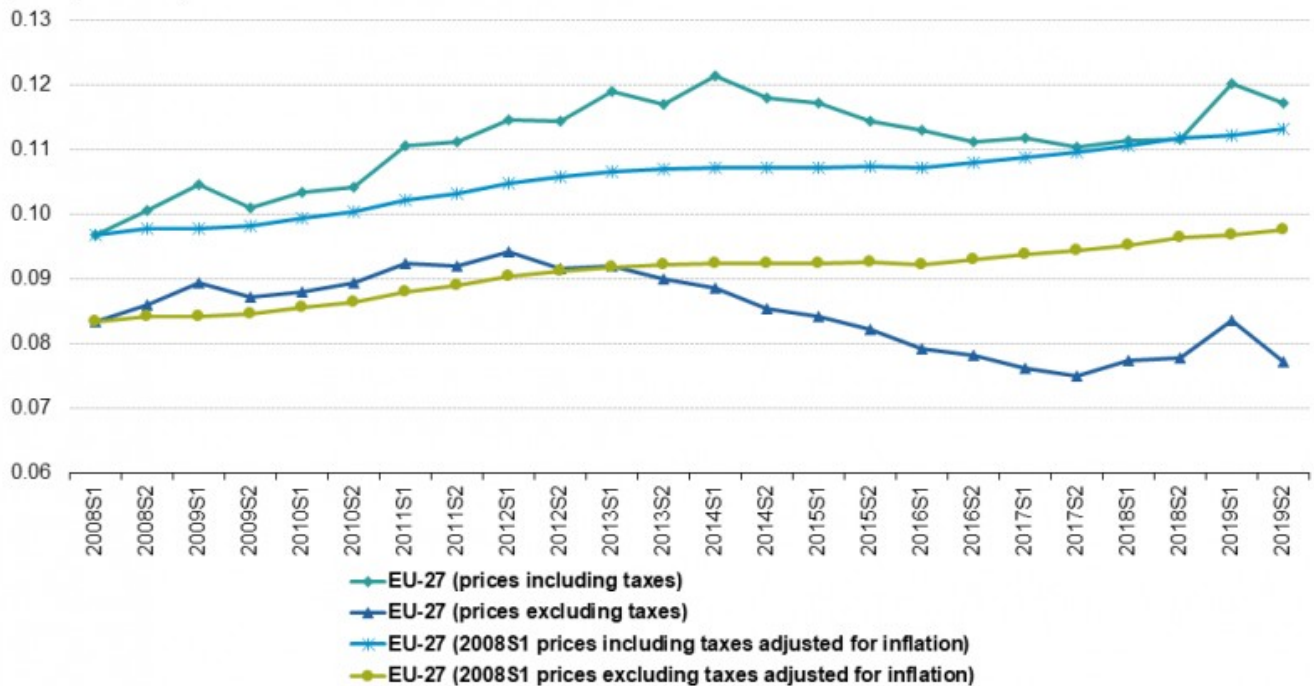
* This designation is without prejudice to positions on status, and is in line with UNSCR 1244/1999 and the ICJ Opinion on the Kosovo declaration of independence.

Source: Eurostat (online data code: nrg_pc_205)

eurostat

Development of electricity prices for non-household consumers, 2008-2019

(EUR per kWh)



Source: Eurostat (online data code: nrg_pc_205)

eurostat