price\_eur\_m\_whe: electricity price

GWH: Electricity available to internal market

CP\_MEUR\_NSA\_B1G: current prices (million) of GDP on gross for Unadjusted data

CP\_MEUR\_NSA\_D1: current prices (million) of GDP on Compensation of employees for Unadjusted data

CP\_MEUR\_NSA\_D11: current prices (million) of GDP on Wages and salaries for Unadjusted data

CP\_MEUR\_NSA\_P6: Current prices, million euro of Unadjusted data of Exports of goods and services

CP\_MEUR\_NSA\_P7: Current prices, million euro of Unadjusted data of Imports of goods and services

THS\_HW\_B-E\_NSA\_EMP\_DC: Thousand hours worked in Industry (except construction) of Unadjusted data of Total employment domestic concept

THS\_HW\_C\_NSA\_EMP\_DC: same above but Manufacturing

THS\_HW\_J\_NSA\_EMP\_DC same above but Information and communication

THS\_HW\_G-I\_NSA\_EMP\_DC same above but Wholesale and retail trade, transport, accommodation and food service activities

THS\_HW\_TOTAL\_NSA\_EMP\_DC same above but for total

AVG\_NAC\_USD: means average Unadjusted data for exchange rate of EUR to USD

IMP\_E7000\_GWH Imports Electricity in GWH

EXP\_E7000\_GWH same above but Exports

Date: it is quarter data