The sets of indicators are as follows:

* Set1 - Emissions of greenhouse gases and air pollutants
* Set2 - Main indicators of energy
* Set3 - Final energy consumption by products. The values are expressed as a percentage (share of final energy consumption).
* Set4 - Final energy consumption by sectors. The values are expressed as a percentage (share of final energy consumption).
* Set5 - Electricity production by sources

***Set1***. The set of emissions of greenhouse gases and air pollutants includes the following indicators:

|  |  |  |  |
| --- | --- | --- | --- |
| Indicators | Significance | Air pollutant | Units |
| AirEmiss | Air emissions accounts by industry and households for sector of electricity, gas, steam and air conditioning supply | Carbon dioxide | Tonnes |
| Sulphur | Air pollution by sulphur oxides | Sulphur oxides | Tonnes |
| Nitrogen | Air pollution by nitrogen oxides | Nitrogen oxides | Tonnes |
| Ammonia | Air pollution by ammonia | Ammonia | Tonnes |
| NonMeth | Air pollution by non-methane volatile organic compounds | Non-methane volatile organic compounds | Tonnes |
| Partic | Air pollution by particulates | Particulates | Tonnes |
| GreenGE | Greenhouse Gas Emissions in energy | CO2 equivalent | Thousand Tonnes |
| GreenGIE | Greenhouse Gas Emissions in energy industry | CO2 equivalent | Thousand Tonnes |

*All indicators are computed by dividing to total primary energy supply (TPES)*.

***Set2***. The set of main indicators in energy:

|  |  |  |
| --- | --- | --- |
| Indicators | Significance | Units |
| EnIntensit | Energy intensity of the economy - Gross inland consumption of energy divided by GDP | kg of oil equivalent per 1 000 EUR |
| Tax | Implicit tax rate on energy | EUR per ton of oil equivalent |
| CombHP | Combined heat and power generation | Percent of gross electricity generation |
| ElectrRen | Electricity generated from renewable sources | Percent of gross electricity consumption |
| LargGen | Market share of the largest generator in the electricity market | Percent of the total generation |
| ShareRen | Share of renewable energy in gross final energy consumption | Percent of the total generation |

***Set3***

AviationGasoline, Electricity, GasDiesel, KeroseneType, Gasoline, LPG, NaturalGas, OtherKerosene, PetroleumKoke, SolidFuel, FuelOil

***Set4***

Agriculture/Forestry, Industry, Residential, Transport, Services, NotSpec

***Set5***

coal, oil, gas, biofuels, waste, nuclear, hydro, geothermal, solar\_PV, solar\_thermal, wind, tide, other