National average life cycle default greenhouse gas intensity values for electricity

Average life cycle default greenhouse gas intensity value for electricity in Slovak Republic is $45.6 \text{ g CO}_2\text{eq/MJ}^*$ ($164.16 \text{ g CO}_2\text{eq/kWh}$).

*Commission Delegated Regulation (EU) 2023/1185 of 10 February 2023 supplementing Directive (EU) 2018/2001 of the European Parliament and of the Council by establishing a minimum threshold for greenhouse gas emissions savings of recycled carbon fuels and by specifying a methodology for assessing greenhouse gas emissions savings from renewable liquid and gaseous transport fuels of non-biological origin and from recycled carbon fuels (Annex, Part C, Table A)