

JRC Dataset

Electricity Mix; AC; consumption mix, at consumer; 1kV - 60kV (Location: SK)

Description:

Good overall data quality. Energy carrier mix information based on official statistical information including import/export. Detailed power plant models were used, which combine measured emissions plus calculated values for not measured emissions of e.g. organics or heavy metals. Energy carrier extraction and processing data is of sufficient to good (e.g. refinery) data quality. Inventory is partly based on primary industry data, partly on secondary literature data. Synonyms: power grid mix Technical Purpose: Medium voltage (1kV - 60kV) electricity for final consumers. Geographical Representation: SK

Contributors:

- Fazio, Simone simone.fazio@ec.europa.eu
- Pennington, David david.pennington@ec.europa.eu

How to cite:

Fazio, Simone; Pennington, David(2002): Electricity Mix; AC; consumption mix, at consumer; 1kV - 60kV (Location: SK). European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/jrc-eplca-05c86203-18c2-4f05-9ff2-a36dd58eed76>

Keywords:

Electricity, Energy carriers and technologies

Related resources:

Data access

Full ELCD Database

Landing Page to download the full ELCD Database

<http://eplca.jrc.ec.europa.eu/ELCD3/>

Electricity Mix; AC; consumption mix, at consumer; 1kV - 60kV

<http://eplca.jrc.ec.europa.eu/ELCD3/showProcess.xhtml?uuid=05c86203-18c2-4f05-9ff2-a36dd58eed76>

Additional information:

Issue date: 2002-01-01

Landing page:

<http://eplca.jrc.ec.europa.eu/ELCD3/showProcess.xhtml?uuid=05c86203-18c2-4f05-9ff2-a36dd58eed76>

Geographic area: Slovakia

Temporal coverage: From: 2002-01-01 – To: 2010-01-01

Update frequency: None

Language: English

Data theme(s): Environment; Science and technology

EuroVoc domain(s): 36 SCIENCE; 52 ENVIRONMENT

Identifier: <http://data.europa.eu/89h/jrc-eplca-05c86203-18c2-4f05-9ff2-a36dd58eed76>

Geographic information:

Geographic bounding box: 49.603168° N, 22.570444° E, 47.728111° S, 16.84775° W