

## JRC Dataset

### Electricity from hydro power; AC; production mix, at power plant; 230V (Location: RER)

#### Description:

The data set covers all relevant process steps / technologies. The inventory is based on measured operating data from national statistics, literature data and / or calculated via hydro power composition in combination with (literature-based) emission models. The electricity covered by this dataset is provided by run-of-river-plants, storage plants, and pump storage plants. Technical Purpose: Low voltage (<1kV) electricity for final consumers. Geographical Representation: RER

#### Contributors:

- Fazio, Simone [simone.fazio@ec.europa.eu](mailto:simone.fazio@ec.europa.eu)
- Pennington, David [david.pennington@ec.europa.eu](mailto:david.pennington@ec.europa.eu)

#### How to cite:

Fazio, Simone; Pennington, David(2008): Electricity from hydro power; AC; production mix, at power plant; 230V (Location: RER). European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/jrc-eplca-a23ee124-6076-47c7-b8c3-808fab198c08>

#### Keywords:

ELCD, Electricity, Energy carriers and technologies, Processes

#### Related resources:

##### Data access

Full ELCD Database

Landing Page to download the full ELCD Database

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

Electricity from hydro power; AC; production mix, at power plant; 230V

<http://eplca.jrc.ec.europa.eu/ELCD3/showProcess.xhtml?uuid=a23ee124-6076-47c7-b8c3-808fab198c08>

#### Additional information:

Issue date: 2008-01-01

Landing page:

<http://eplca.jrc.ec.europa.eu/ELCD3/showProcess.xhtml?uuid=a23ee124-6076-47c7-b8c3-808fab198c08>

Geographic area: Europe

Temporal coverage: From: 2008-01-01 – To: 2015-01-01

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-a23ee124-6076-47c7-b8c3-808fab198c08>