

Joint Research Centre Data Catalogue

Opening access to JRC data

JRC Dataset

Process steam from Heavy fuel oil 90 %; heat plant; consumption mix, at power plant; MJ, 90 % efficiency (Location: LT)

Description:

A detailed heat plant model was used, which combines measured emissions taken from national statistics plus calculated values for not measured emissions of e.g. simple organics or heavy metals. In general, the efficiencies are 85%, 90% and 95%. Technical Purpose: Provision of 1 MJ of process steam at heat plant for final consumers. Geographical Representation: LT

Contributors:

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

How to cite:

Fazio, Simone; Pennington, David(2008): Process steam from Heavy fuel oil 90 %; heat plant; consumption mix, at power plant; MJ, 90 % efficiency (Location: LT). European Commission, Joint Research Centre (JRC) [Dataset] PID: http://data.europa.eu/89h/jrc-eplca-31e37ee3-2c8b-4680-906d-6f2f4488d827

Keywords:

ELCD, Energy carriers and technologies, Heat and Steam, Processes

Related resources:

Data access

Full ELCD Database

Landing Page to download the full ELCD Database.

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

Additional information:

Issue date: 2008-01-01

Landing page: http://eplca.jrc.ec.europa.eu/ELCD3/

Geographic area: Lithuania

Temporal coverage: From: 2008-01-01 - To: 2015-12-31

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-31e37ee3-2c8b-4680-906d-6f2f4488d827