



Brussels, 15 February 2019

EPREL: Energy Label database ready for all product groups; system-to-system upload available

The European Commission (EC) has recently made available a new version of EPREL in the Production environment (real database), called exchange model v.2.4.1. It is available here: https://energy-label.ec.europa.eu

In addition to issue fixing and some new functionalities (see enclosed document 1182.01 for an overview), this version is the first that makes available data upload for all product groups in Production (real database), including:

- Solar devices as of Regulation 811/2013 space heaters;
- Solar devices as of Regulation 812/2013 water heaters;
- Temperature controls as of Regulation 811/2013 space heaters.

The publication of these product groups follows comments provided by the EHI Secretariat to the EC services, on the coherence of the proposed data upload templates with the relevant products' Regulations.

Moreover, after allowing a period for testing in acceptance space, during which the EC services received no feedback, the upload mode <u>system-to-system is now available</u> in the Production environment (real database).

Two issues are currently open with the EC services, from the EHI side:

- Use of EAN / GTIN code for products' data modification in addition to current system;
- Possibility to upload via sub-organisations.

Background

The new energy label framework Regulation mandated the creation of a database for all products covered by energy label delegated Regulations.

Next steps

- 1 April 2019: EPREL accessible to the public and to Market Surveillance Authorities;
- 30 June 2019: all models should be uploaded in EPREL;
- By Q3 2019 implementation of data upload via suppliers' sub-organisations.

EHI Secretariat contact

For further information related to this briefing, please contact the EHI Secretariat contact person on this subject: Paolo Basso – Regulatory Affairs Manager – paolo.basso@ehi.eu

Enclosed

1182.01 EC email EPREL production environment new version ready 20190215