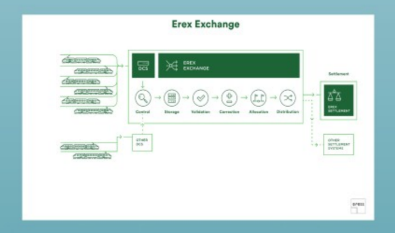




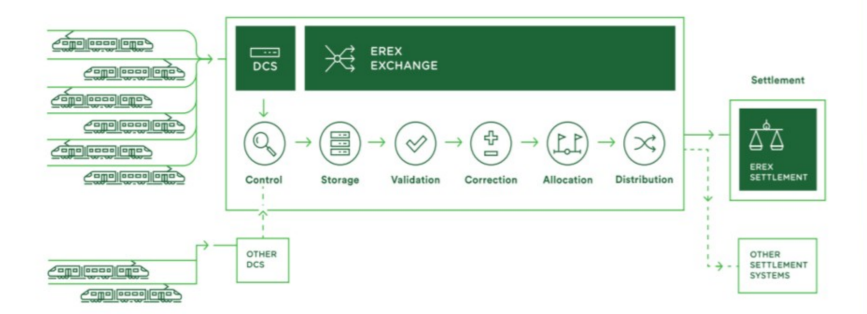




## **Overview of Exchange**

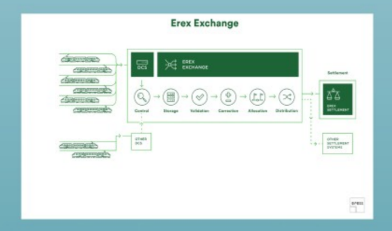


#### **Erex Exchange**

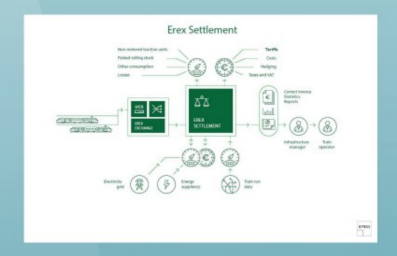


eress

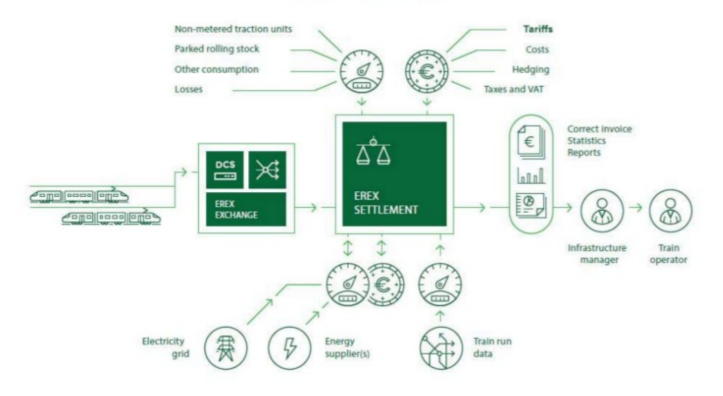
## **Overview of Exchange**



### Overview of settlement

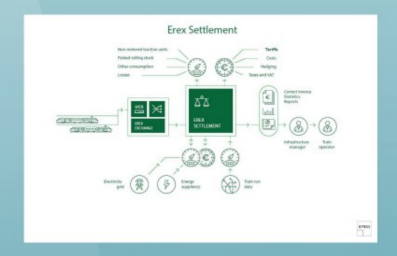


#### **Erex Settlement**



eress

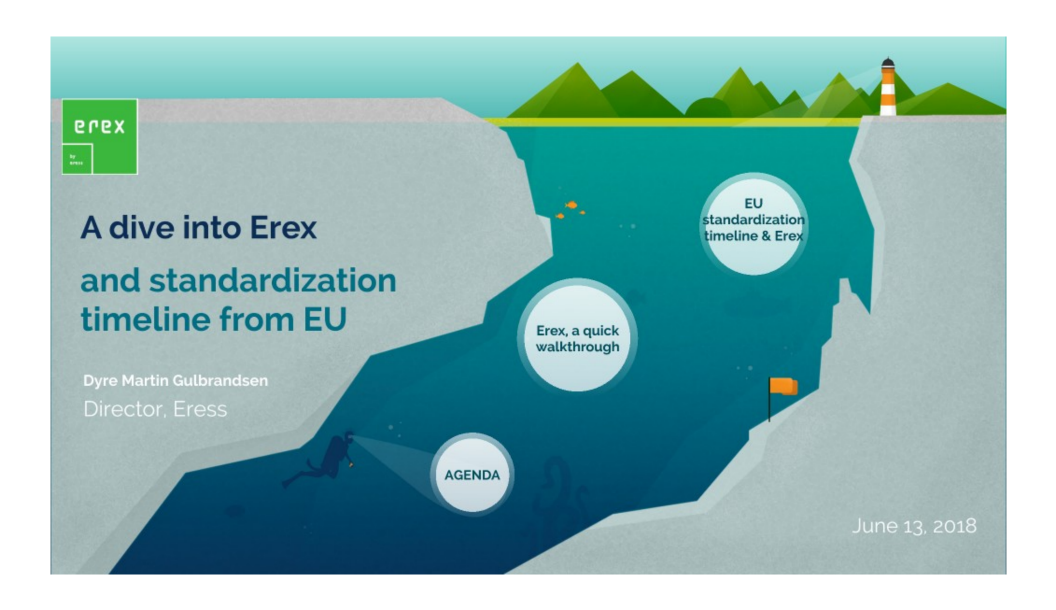
### Overview of settlement

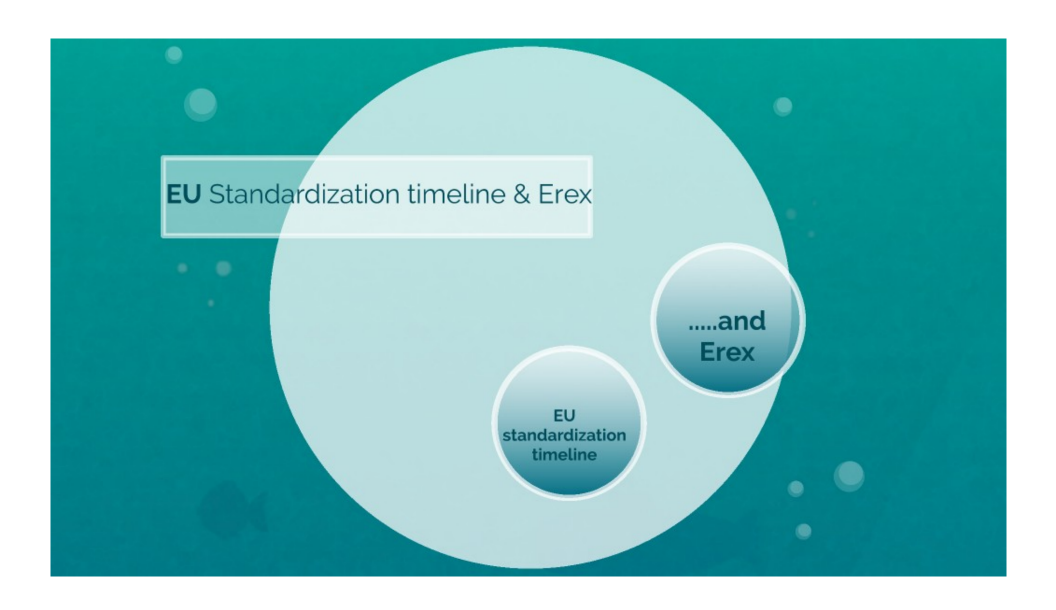






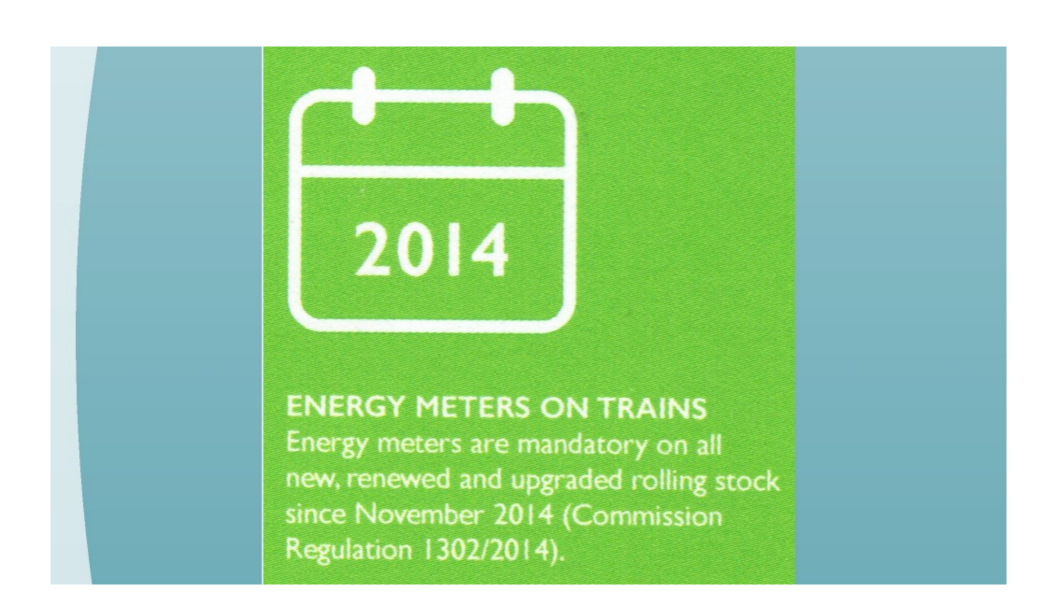
















# EXCHANGE AND SETTLEMENT SYSTEM FOR ENERGY DATA

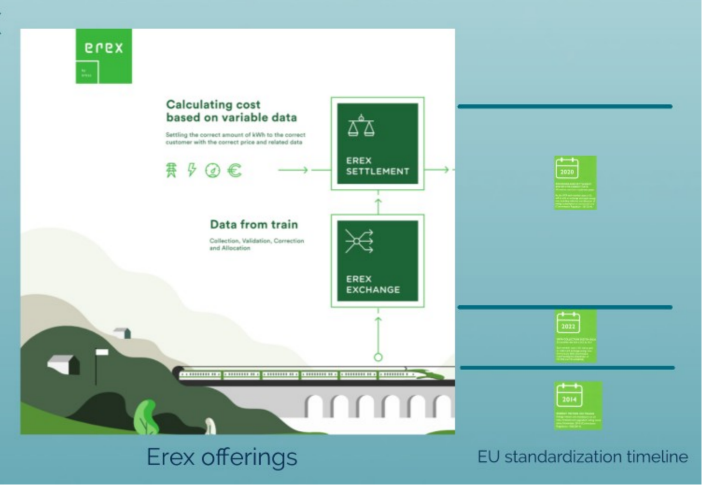
EU countries must have a settlement system.

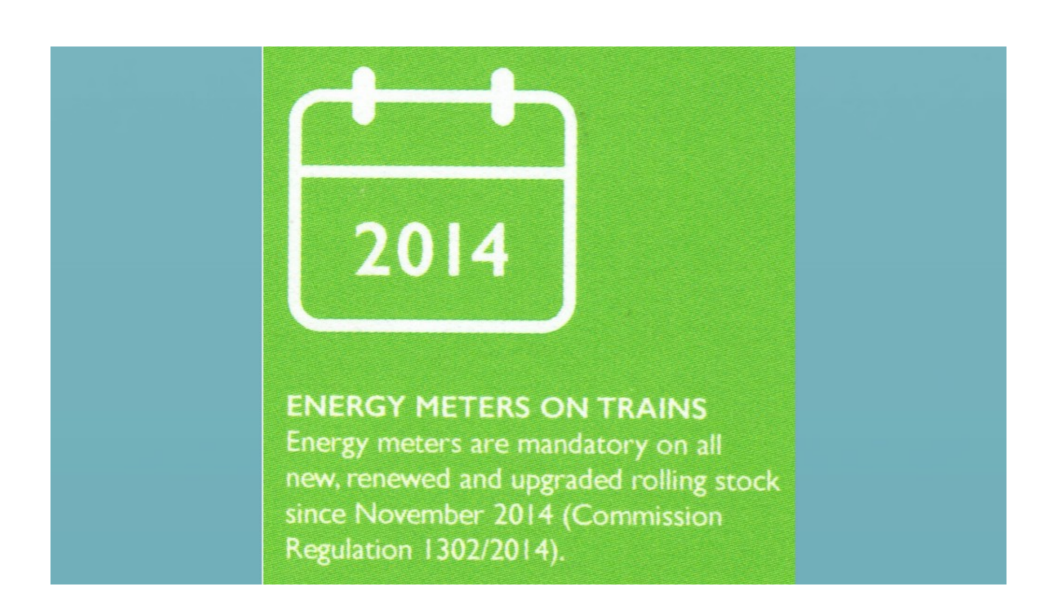
By July 2020 each member state in EU will be able to exchange and settle energy data, Including validation and allocation of energy consumption to correct end user (Commission Regulation 1301/2014).

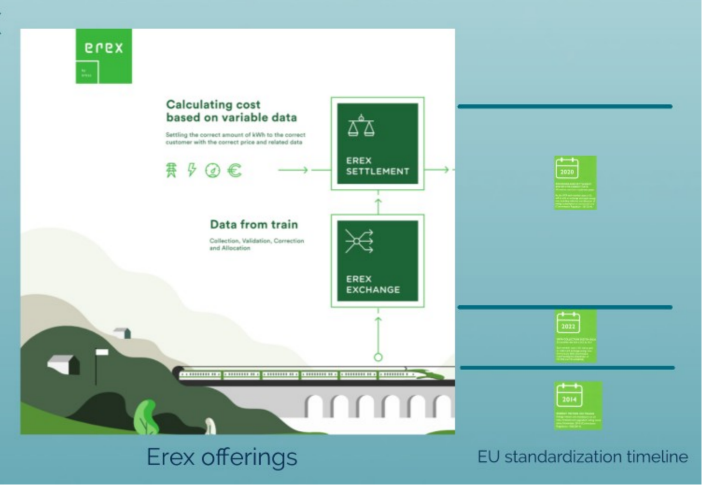










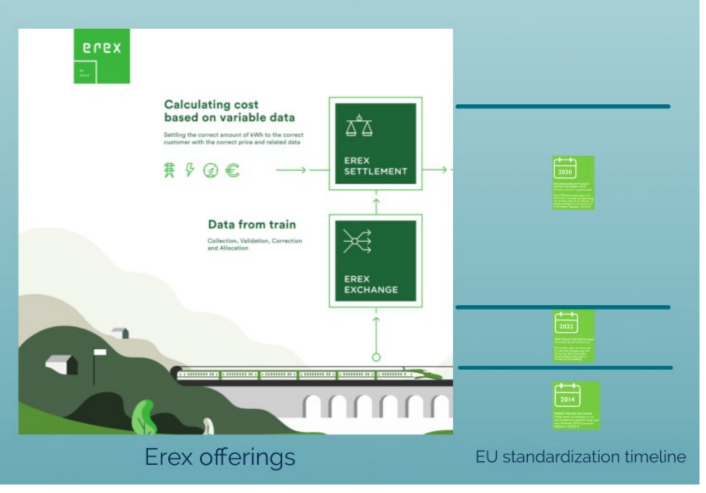


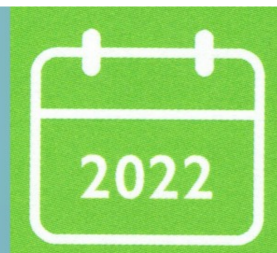


# EXCHANGE AND SETTLEMENT SYSTEM FOR ENERGY DATA

EU countries must have a settlement system.

By July 2020 each member state in EU will be able to exchange and settle energy data, Including validation and allocation of energy consumption to correct end user (Commission Regulation 1301/2014).





DATA COLLECTION SYSTEM (DCS)
EU countries must have a DCS by 2022

Each member state in EU will be able to collect and exchange energy data. from January 2022. (Commission Implementing Act amendment of TSI ENE and TSI LOC&PAS)

