

A detailed map of Europe and its surrounding regions, including parts of North Africa, the Middle East, and Greenland. The map is overlaid with a dense network of lines representing electricity transmission infrastructure. These lines are color-coded: red for high-voltage AC, green for high-voltage DC, and blue for interconnectors. Major cities and countries are labeled. A legend in the top-left corner provides details on the line types and capacities. A scale bar and north arrow are also present in the top-left corner.

3.1 Update on the development and adoption of electricity network codes and guidelines

ENTSO-E Reaction

Konstantin Staschus, Secretary General

30th Florence Forum

3 March 2016

2016 Network Codes adoption

5 codes to enter into force

Electricity Balancing and Emergency & Restoration to enter comitology

- Balancing code too technical for European Parliament and Council discussions
- Comitology required as soon as possible so implementation can accelerate

ENTSO-E active library

All ENTSO-E documents

- Network codes, stakeholder committees, stakeholder groups, reports, etc...

Searchable, advanced tagging system, easy to use

Overview of implementation projects in Europe, regions, Member States

Based on widely used CKAN library system

Already available on ENTSO-E website. Extending to cover all ENTSO-E areas in the coming weeks

Comments from users most welcome!



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Thank you for
your attention!