# Results of electricity WG meeting

Marilin Tilkson

# Agenda

- New Baltic cross-border transmission capacity calculation and allocation methods
- \* REMIT updates
- Projects of Common Interest (Infrastructure package)
- \* Update of Report on Transparency in Baltic electricity markets (2010)
- \* BEMIP implementation updates
- Reserve, balancing and RES pricing developments

## Results

- New Baltic cross-border transmission capacity calculation and allocation methods
  - Baltic energy regulators common letter on the issues regarding the Baltic transmission system operators' agreement on interconnection capacity calculation and allocation, also regarding 3<sup>rd</sup> countries.
  - \* Each country will follow their own legislation provisions regarding the monitoring process.
  - \* Also common letter regarding the possibility of FTR or other similar tools in the Baltic electricity market.

#### \* REMIT updates

- \* REMIT requires Member States to ensure their NRA has the necessary investigatory and enforcement powers at the latest 29 June 2013.
- \* The Commission makes decisions on detailed regulation in autumn 2013 (Sept / Oct) Implementing Acts about market participants registration and data reporting.

## Results

- Projects of Common Interest (Infrastructure package)
  - \* Revised list of PCI and need of steps regarding the Regulation of Infrastructure implementation and methodologies on projects' evaluation and cost allocation.
- \* Update of Report on Transparency in Baltic electricity markets (2010)
  - \* Report on transparency in Baltic electricity markets duplicates the REMIT and other EU Regulations, therefore the update will not be continued.

## Results

#### \* BEMIP implementation updates

\* Tasks set in the BEMIP are gradually fulfilled, especially related with the hourly energy trading in the Baltic region.

#### \* Reserve, balancing and RES pricing developments

\* Reserve, balancing depends on Network Codes provisions. RES pricing reglamentation is under revision in the Baltic States.

# Thank you!