Day 3 Integrating renewable energy markets
EU-NA Electricity exchanges now

- EU: excess capacity
- NA: power deficit

Grid interconnection profitable but North Africa may import before being able to export green power
Long-term drivers for RE exports from North Africa

- **For the European Union**
  - Solar thermal power firm and dispatchable
  - PV and wind power more regular and cheaper
  - Ease integration of European wind and solar

- **For North Africa**
  - Resources large enough for local economy and exports
  - Stable import revenues may help financing electric capacities for local economy and populations
  - New industrial activity

*Contributing to energy security on both shores*
The ETP model was re-run with additional assumptions respective to international electricity exchanges between Europe and North Africa.

With enhanced connections, more RE capacities would be developed in North Africa to deliver green electricity to Europe.