

# Towards the Ten-Year Network Development Plan 2014

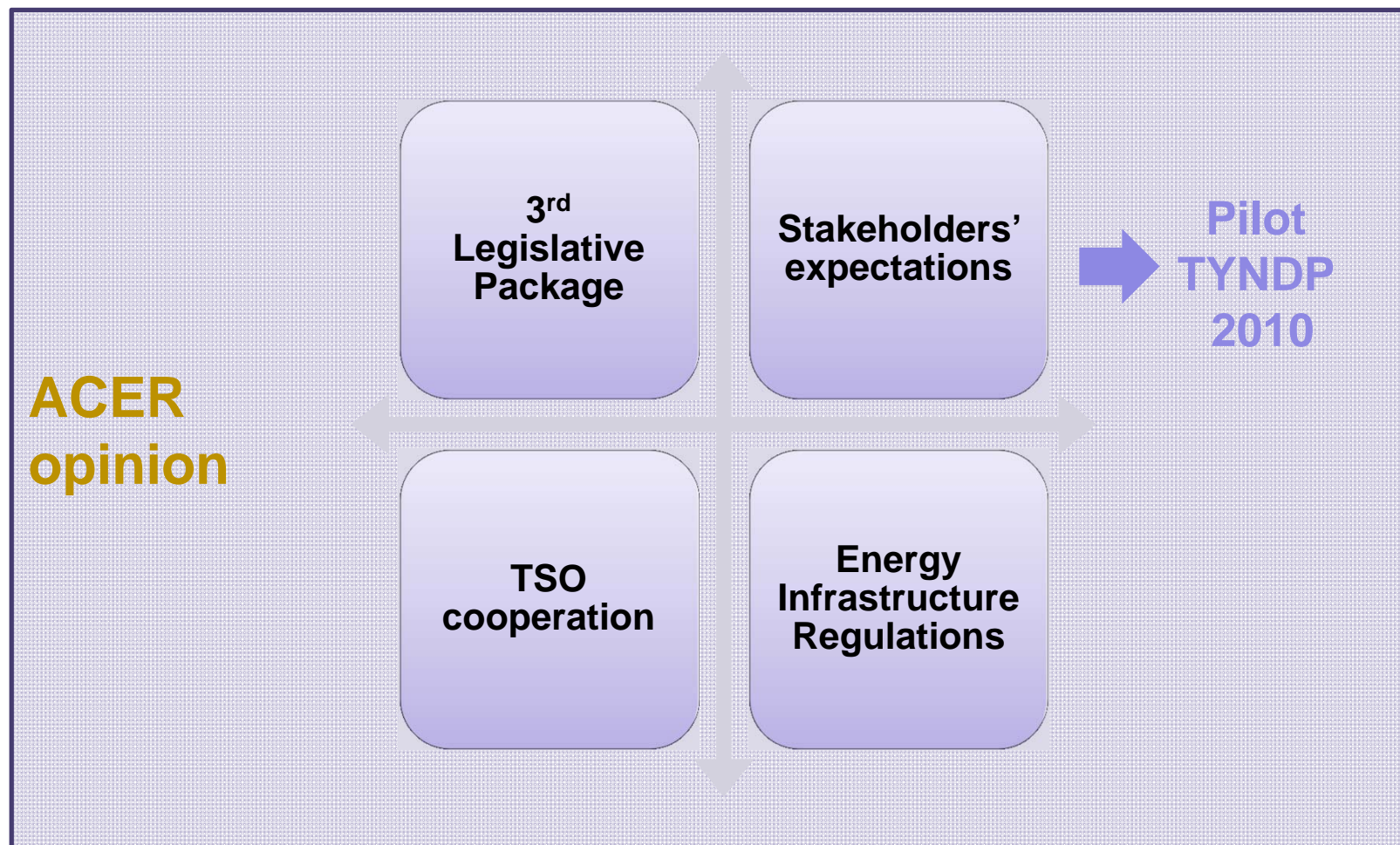
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Reliable Sustainable Connected

## TYNDP context



- The TYNDP 2012 ensures “... *greater transparency regarding the entire electricity transmission network in the [Union]*” (Reg. EC 714/2009)
- With widely consulted scenarios and publicly exposed methodologies
- Open to non-TSO projects

## Stakeholders' expectations

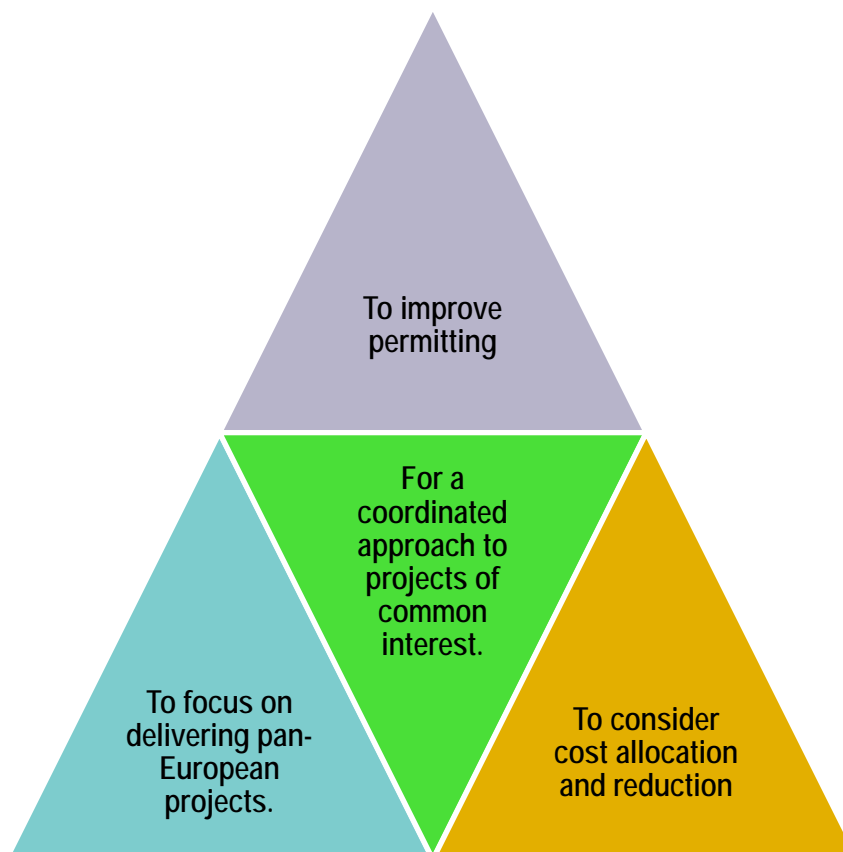
- Pilot TYNDP 2010 as the main building block for incorporating stakeholder feedback
- Maintain and enhance interaction with stakeholders
  - Consulting 2030 visions and scenarios
  - Consulting methodologies

## TSO cooperation

- Build on the cooperation of TSOs in 2010 and 2012
- Establish farther horizons (2030) for analyzing and planning the grid
- Ensure the consistency with other TSO deliverables (e-highway2050) and incorporate long-term visions (EC Roadmap 2050)



# The Energy Infrastructure Package – A real opportunity



But national regulatory regimes are the basis for European action.

The national needs to be consistent with the European.

# Energy Infrastructure Regulations

- The consistency of the EU framework is ensured by the TYNDP with a central role as the main starting point for identifying Projects of Common Interest (PCI)
- Streamlining permitting processes the single most important provision
- Risk-mitigating effects that EU funding may have in certain cases.
- ENTSO-E to better support the EC proposal (cost-benefit methodology development)
- ENTSO-E supports immediate action by the Commission to ensure financeability and promote delivery