

Joint ENTSO Scenario Building 2020

Workshop Introduction

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Why do the ENTSOs build scenarios?

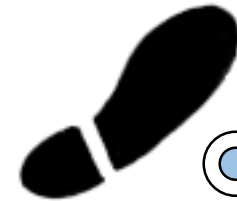
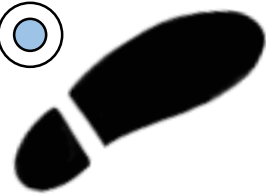
- To test and assess the network infrastructure
- To fulfil a core activity to analyse security of supply
- To create technically sound paths toward policy objectives and what this means in terms of infrastructure development

Why do the ENTSOs build scenarios together?

- To combine efforts in developing scenarios, utilising sectoral knowledge and expertise in planning and balancing
- To be a focus point for gathering inputs from a wide range of stakeholders interested in the energy sector
- To reflect that decarbonisation will see increasing synergies between electricity and gas
- **This ensures the consistent assessment of the two key energy networks of Europe against the same futures**

Gas and electricity TYNDPs - 3 main steps

Step 2: Project Inclusion and
identification of system
needs



Step 3: Projects Assessment



Step 1: Scenario Building

Purpose of this Workshop

- The purpose of this Workshop is to focus our attention on the key parameters and variables that are required to develop Storylines for the ENTSO Scenario Building 2020 process.
- The purpose of today's workshop is to review key drivers and parameters that are relevant to enabling the European Energy Transition
- Key to success today – your active participation in the process!