# 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



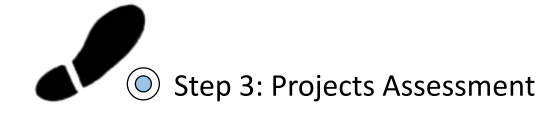
# Why do the ENTSOs build scenarios together?

- 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 oneeds





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!

