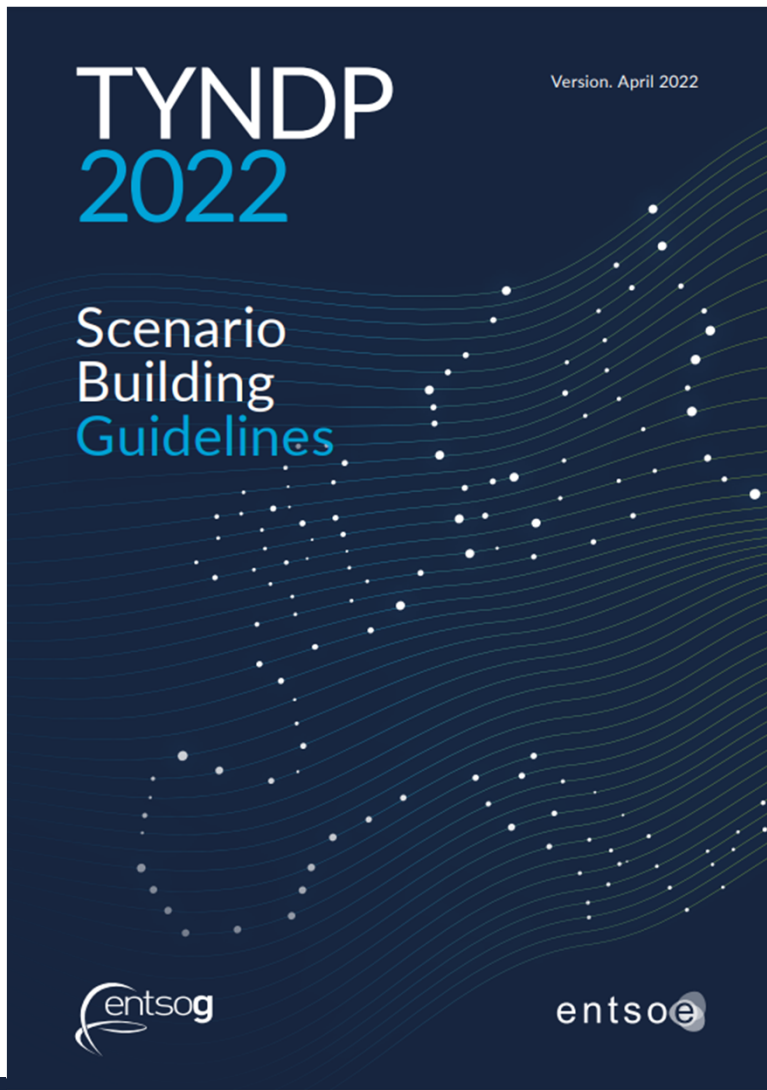


TYNDP 2024

Scenarios

3rd Scenario Guideline workshop - Ensuring transparency

Scenario Building Guidelines



Contents

Disclaimer	5
1 Introduction	6
1.1 How to read this document	6
1.2 Decisional process for designing the methodology	7
1.3 Summarising the improvements	7
2.1 National Trends (bottom-up) Scenario Modelling Principles	9
2 Overall Process	9
2.2 COP21 Scenario Modelling Principles	14
3 Dispatch and expansion modelling	19
3.1 Basic principles of Dispatch Model	20
3.2 Basic Principles of Expansion Model	20
3.3 Single Time Horizon vs. Multi-temporal Approaches	21
4 Overview of modelling parameters of the COP21 scenarios	23
4.1 Climatic Years	24
4.2 VOLL and spillage costs	25
4.3 Commodity prices and emission factors	25
4.4 Sector coupling modelling	27
4.5 Starting grid	27
4.6 Predefined capacity level	27
4.7 Investment Candidates	28
4.8 Disinvestment options	29
4.9 Must-run of thermal units	29
Appendix	30
Appendix I: District heating supply	30
Appendix II: Prosumer and EV Modelling	31
Appendix III: P2G modelling methodology	33
Appendix IV: Investment Cost assumptions	40
Appendix V: Dunkelflaute	43
Appendix VI: Demand	44
Appendix VII: Climatic database	53
Appendix VIII: Fuel Commodities and Carbon Prices	53
Appendix IX: Methane and Hydrogen Supply	56
Imprint	73

Explanation of:

- inputs used,
- assumptions made,
- the modelling methodology applied.

Visualisation platform

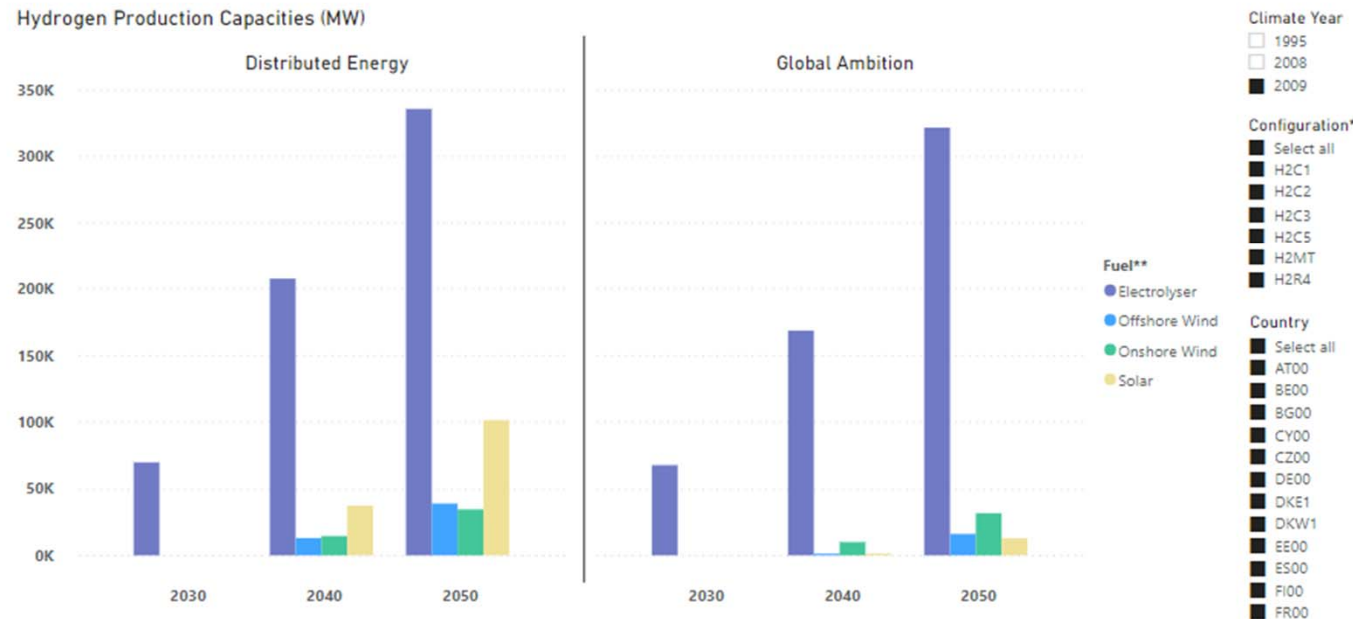


INTRODUCTION & EXECUTIVE SUMMARY MAIN REPORT BUILDING GUIDELINES VISUALISATION PLATFORM DOWNLOAD

On this page: » Visualisation platform » Hydrogen Data » Gas Data » Electricity Data » Final Demand

The visualisation platform presents the most up to date dataset.

Hydrogen Data Scenario 2022



Further data on:

- Demand,
- Supply,
- Import potentials
- Capacity
- Generation

Additional Downloads on the TYNDP 2022 Report homepage



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List of Meetings with External Stakeholders

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Official response to ENTSO-E & ENTSG 2022 TYNDP Scenarios consultation dated 7 October 2021 – 18 November 2021

[DOWNLOAD CONSULTATION RESPONSE DOCUMENTS \(ZIP\)](#)

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Data

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[DOWNLOAD GRAPHS AND FIGURES \(EXCEL\)](#)

[DOWNLOAD COP CURVES \(EXCEL\)](#)

[DOWNLOAD CLIMATE DATA – PECD \(ZIP, >1GB\)](#)

Demand Time Series

2030



[Demand Time Series 2030 Global Ambition \(.xlsb\)](#)



[Demand Time Series 2030 Distributed Energy \(.xlsb\)](#)

2040



[Demand Time Series 2040 Global Ambition \(.xlsb\)](#)



[Demand Time Series 2040 Distributed Energy \(.xlsb\)](#)

2050



[Demand Time Series 2050 Global Ambition \(.xlsb\)](#)



[Demand Time Series 2050 Distributed Energy \(.xlsb\)](#)

Provision of:

- Meetings with external stakeholders
- Official response to the public consultation
- Modelling results
- Complete demand and supply dataset

Thank you for your attention

Location:

Date: