

## Draft H2 Steel Tank Methodology

TYNDP 2024 Scenarios





## Steel Tanks storage

## TYNDP 2022 Methodology

- 48 hr storage tanks
- Available in Zone 2
- Steel tank capacities vary based on year and scenarios, as based on demand

	2025	2030	2040	2050
DE	25%	25%	20%	20%
GA	25%	20%	15%	5%

Zone 2 share of h2 demand

## TYNDP 2024 Methodology

- 24 hr storage tanks
- Available in Zone 1
- Capacities are based only on 25% of industrial demand in zone 1

	2025	2030	2040	2050
Zone 1 - Industry	50	50	30	15

Percentage of industrial demand in zone 1

- Storage tank discussed in WGSB Meeting.
- Permission given to WGSB IT to create the methodology
  - Methodology developed within the Innovation Team



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