

7A – Techno economic value chain analysis

Task 1: Market analysis for end-uses

Derive boundaries for hydrogen demand for specific end-use over time (e.g. Mobility, BE, Industrial feedstock, industrial Heating.)

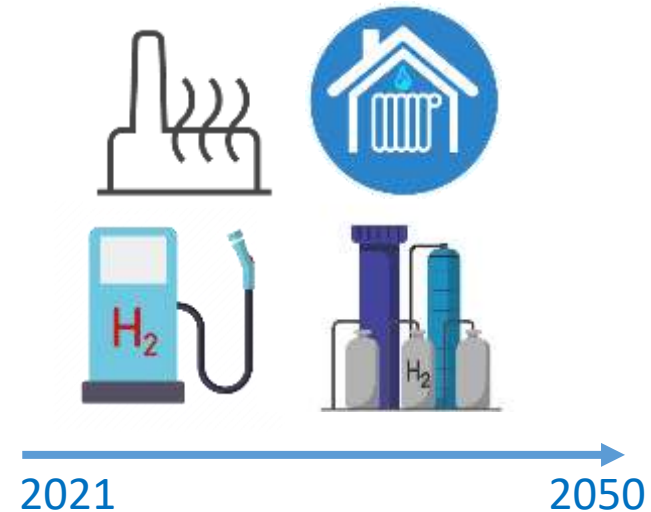
Task 2: Logistic analysis for storage and transport capacities

Task 3: Economic analysis and sensitivities of value chains

- Use cost data (incl. 7B) to calculate and analyze designated NPV's for storylines.
- Result: willingness to pay, innovation requirements or economic incentives.

Task 4: Report all gathered material for all value chain elements to compile knowledge database

Market



Logistics



Business cases and sensitivities

