



PROGRAC

# POSTER EXHIBITION 8:00 - 18:00 AT UHRENHALLE

#### ENERGY SYSTEM

- 01 PATHFNDR energy scenarios
- 02 Soft-linking energy system models
- 03 Flexibility of power grid

### BUILDINGS & E-MOBILITY

- 04 Adequacy of power system
- 05 Small-scale vehicle-to-grid
- 06 Data-driven demand-side flexibility
- 07 Energy balance model
- 08 Residential heating demand
- 09 Flexibility from building inertia
- 10 P&D nanoverbund

#### ALTERNATIVE FUELS

- 11 Power, hydrogen and methane
- 12 Power-Hydrogen-Power storage
- 13 Hydrogen generation site
- 14 P&D H<sub>2</sub> districts
- 15 Smart grid demonstrator
- 16 Salt cavern storage for hydrogen
- 17 Modular electrolyzers / hydrogen costs

#### MARKET & POLICY

- 18 Streamlining scenarios for policy
- 19 Policies for demand-side flexibility
- 20 Co-designing policies for building sector
- 21 Losone case study for regional planning
- 22 Financial contracts for differences
- 23 P&D NeDeLa
- 24 Flexibility in wholesale markets
- 25 Electrification of trucks

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