







## Renewable energy production

## Hydrogen & hydrogen derivatives production

## Transport, storage and reconversion

## Use

Renewable energy generation equipment, e.g., solar panels, wind turbines, etc.

Electric equipment.

QUIPMENT

Electrolysers

Compressors, valves, flow control, metering and related equipment

Ammonia, methanol, direct reduced iron production plants.

Piping and storage systems.
Compressors, valves, flow control, metering and related equipment. Hydrogen, ammonia, methanol, hot briquetted iron transport vessels.

Transportation and storage services

Ammonia, methanol, production plants.
Direct reduction furnaces for iron production.
Fuel cell systems.
Hydrogen-ready (industrial) boilers
Hydrogen-ready gas turbines for power generation.
Fuel cell electric vehicles.
Ammonia, methanol and hydrogen storage equipment.

R&D, technical testing and analysis, consulting and training, various professional and business services









