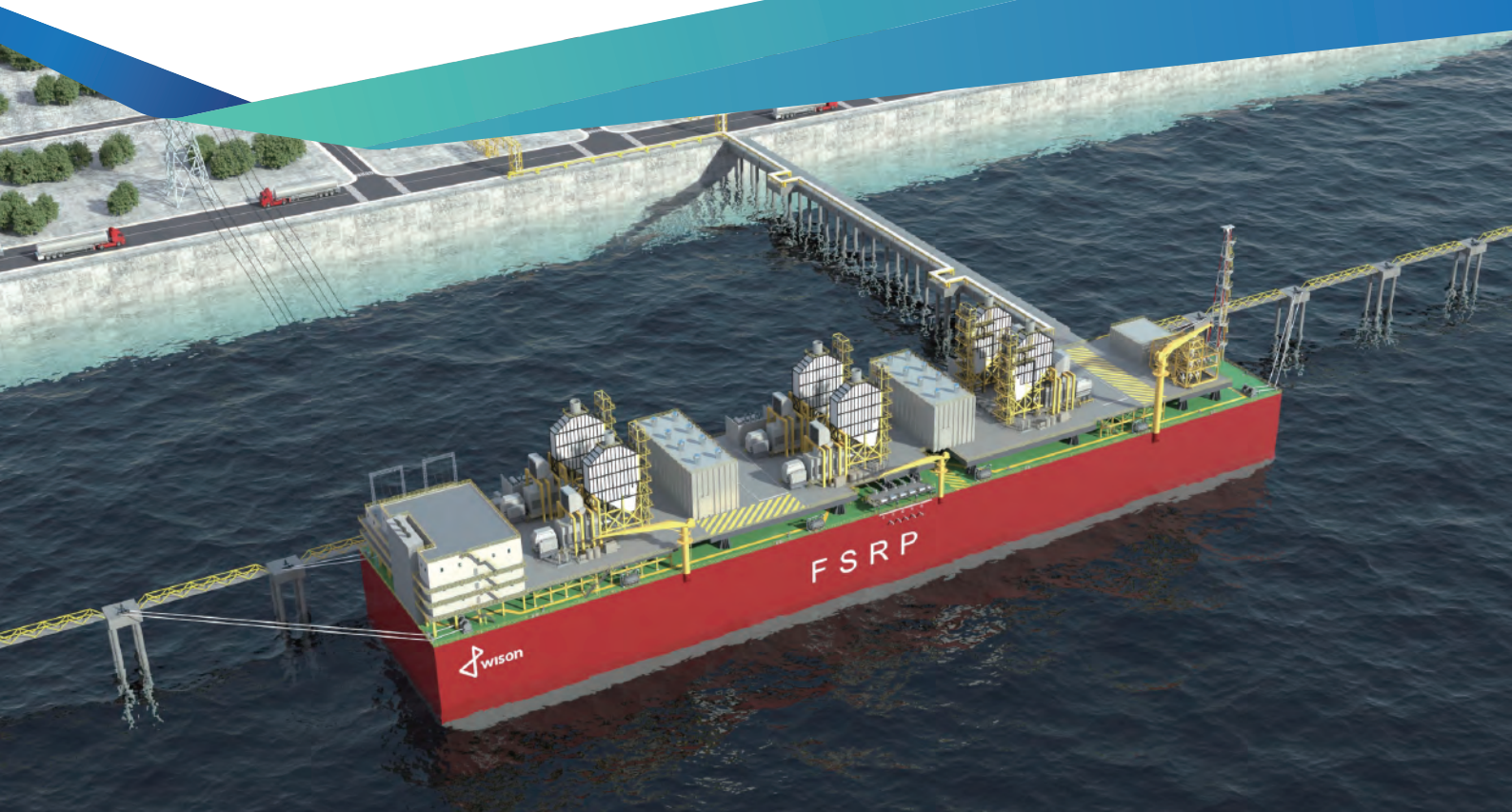


Integrated LNG-to-Power

Floating, Storage, Regasification and Power FSRP



All-in-one LNG to Power Facility 150MW to 600MW

Key Features

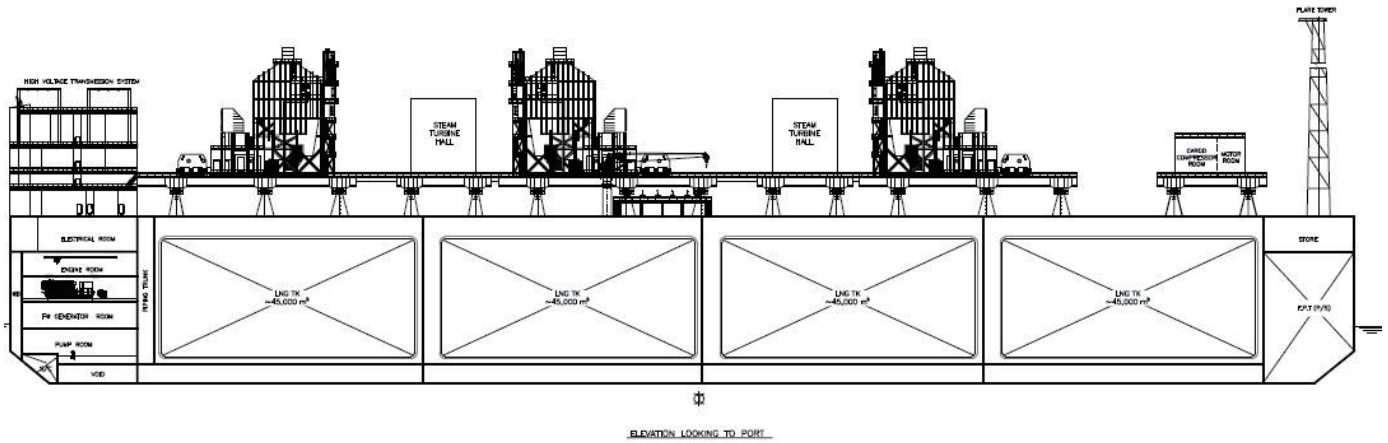
- Economical
- Flexible
- Quick-to-market
- Eco-friendly
- Compact all-in-one design
- Re-deployable

Applications

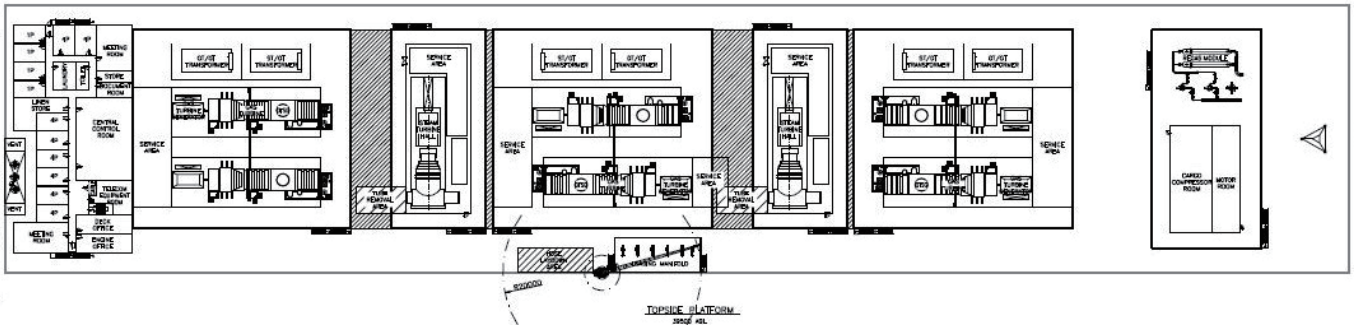
- Islands
- Base load
- Offgrid industrial zones
- Peak shaving

Added Features

- LNG to bunker vessels
- LNG to shore
- Gas to shore



ELEVATION LOOKING TO PORT



Main Dimensions

- Length overall 270.80m
- Breadth 54.00m
- Depth at side 33.50m
- Design draught 11.50m

Performance

- Installed power 150MW to 600MW
- Regas rate 75MMSCFD

Capacities

- LNG 180,000m³
- MDO 5,000m³

Machinery

- Generator Combined Cycle Gas Turbine @ 56% efficiency
- Emergency generator 1 x 1.6 MW - diesel
- Black start generator 1 x 4 MW - diesel

Cargo Equipment

- Cargo pumps 2 x 160 m³/h per tank
- BOG handling equipment BOG compressor & heater
- Manifolds compliance to SIGTTO
- LNG transfer system Cryogenic flexible hoses with ERS

Power Transmission

- Voltage High Voltage
- Frequency 50 / 60Hz