



FAST TRACK

- 30 1,000 MW delivered within 30 days
- · Delivered ready to operate Plug & Play
- No major site preparation
- No completion or construction risk
- No project financing
- · Ready to deploy assets



HIGH EFFICIENCY

- Latest technology engines from Germany/Finland
- Dual Fuel engines
- · Suitable for base load and mid merit
- Manages grid stability
- Black start capability
- Frequency control



INTEGRATED

- On-board substation
- Direct national grid connection
- · On-board fuel storage
- 24/7 operation and maintenance
- On-board accommodation
- Multi fuel flexibility (LNG/NG/LIQUID FUELS)



AFFORDABLE

- The optimal solution provided depending on resources
- · Lowest cost of fast-track power
- · Immediate impact for sustainable growth
- Competitive with all power generation options
- · No fuel transportation cost via land
- · No CAPEX required

KARPOWERSHIP

ONE-STOP SOLUTION PARTNER

- · Contract signing with the off-taker
- · Project design and construction of Powership
- · Marine preparation for mooring and berthing of Powership
- · National grid connection to dispatch power
- · Onboard operation and maintenance
- Fuel management including accurate forecasting and logistic planning



PROJECT SIZE:

30 MW TO 1,000 MW



FUEL:

NG/LNG/LIQUID FUELS



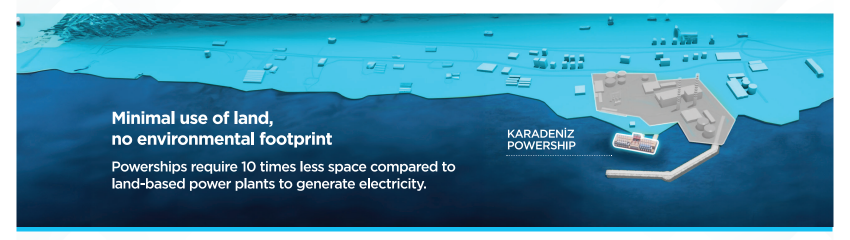
POWERSHIP CAPACITY:

30 MW - 470 MW



CONTRACT PERIOD:

6 MONTHS - 20 YEARS





20+

Local communities were supported **SOCIAL IMPACT**

58K+

Students were granted scholarships 290K+

Lives were touched

