

CASE

STUDY

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Man Diesel & Turbo



Power ship

Floating power plants are designed and constructed to fulfill the urgent electricity needs of countries. They are delivered to the client countries as a fully operational floating power plant, following a rental contract or a Power Purchase Agreement (PPA).

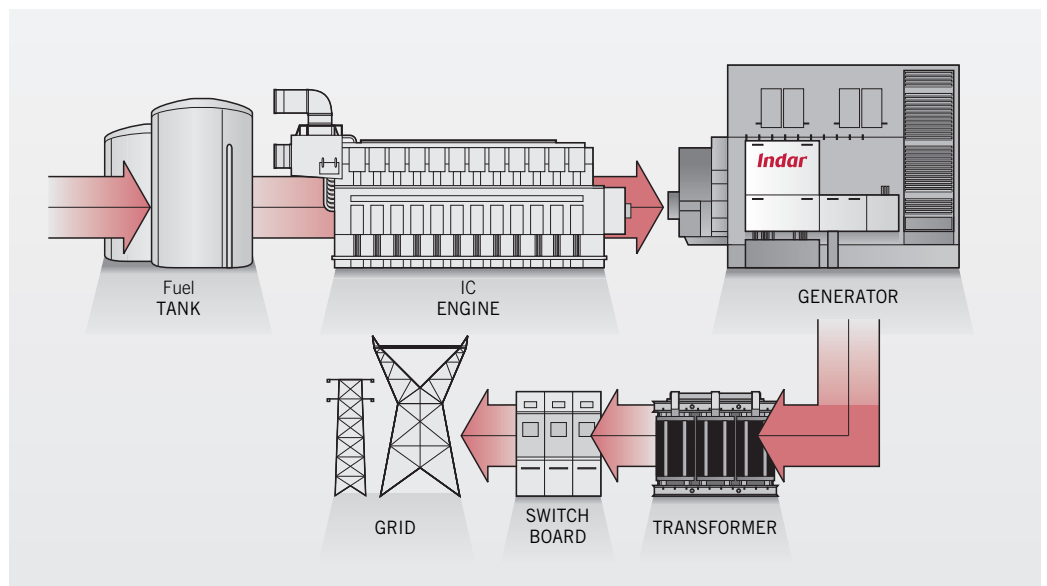
Applications:

Diesel/Gas generators for Power Generation:

- Powerships
- CHP Plants
- Combined Cycle
- Distributed Energy
- Biomass

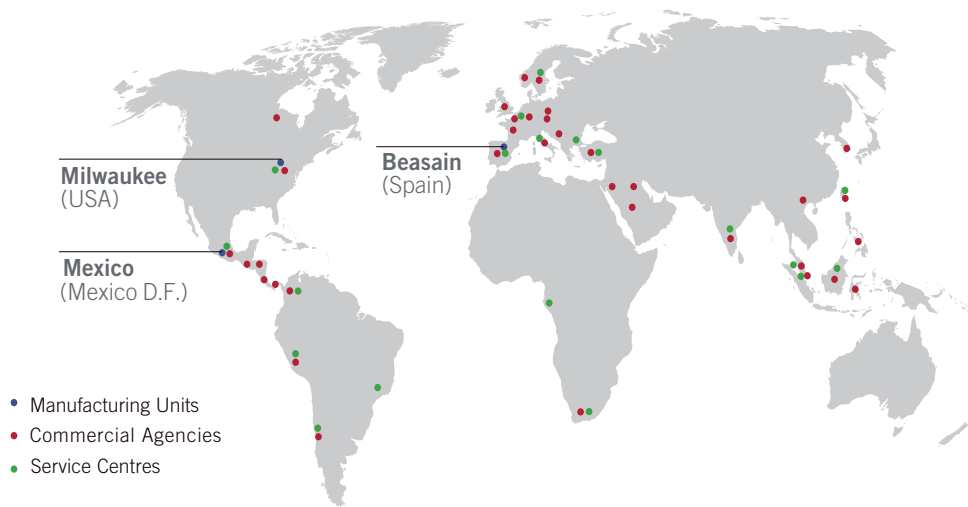
6x PSA1600 Synchronous Generators each coupled to engine MAN 18V51/60DF

Output: 21,367 kVA | Voltage: 11,000 V | Speed: 500 rpm | IP: 23 | IC: 01



Indar

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