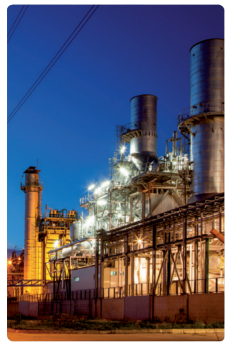
# CASE STUDY

#### Salica Wärtsilä





# Indar

#### Subsea Construction Vessel

The cogeneration power plant located in Bermeo (Spain) provides up to 5,4 MWe and additional heat which is used for autonomous operation of heating processes and hot water supply of the plant.

1 x LSA1120 Synchronous Generator coupled to Wärtsilä diesel engine Output: 6,580 kVA | Voltage: 13,200 V | Speed: 500 rpm | IP: 23 | IC: 01

#### 



## Applications:

Diesel/Gas generators for Power Generation:

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

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