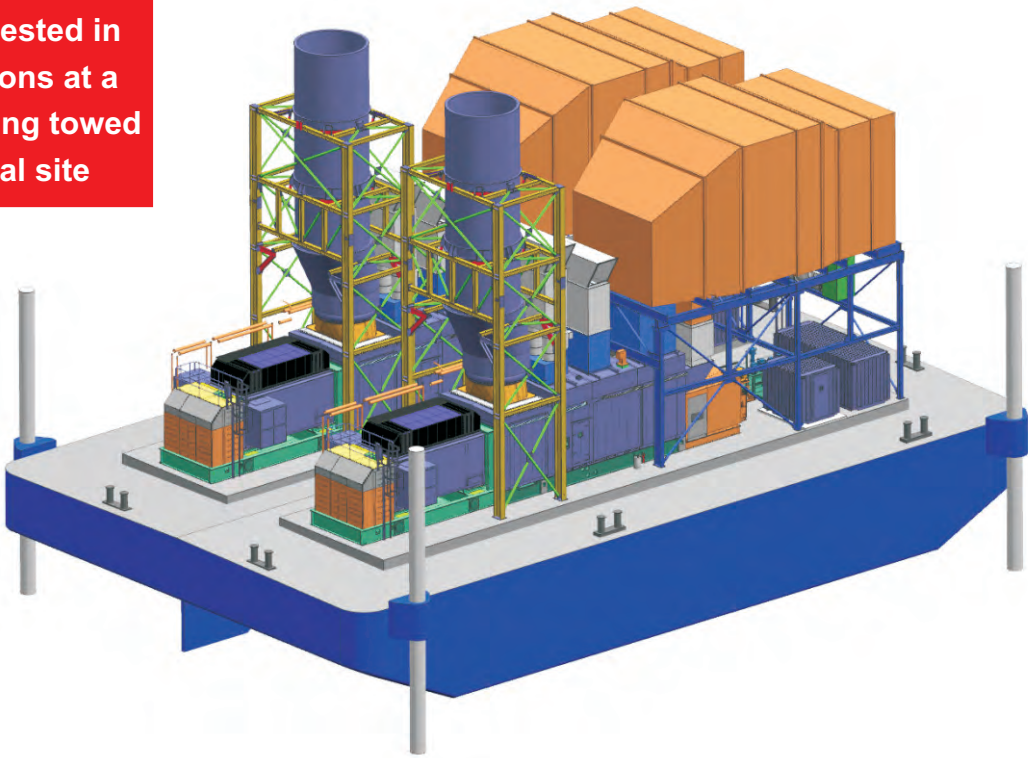
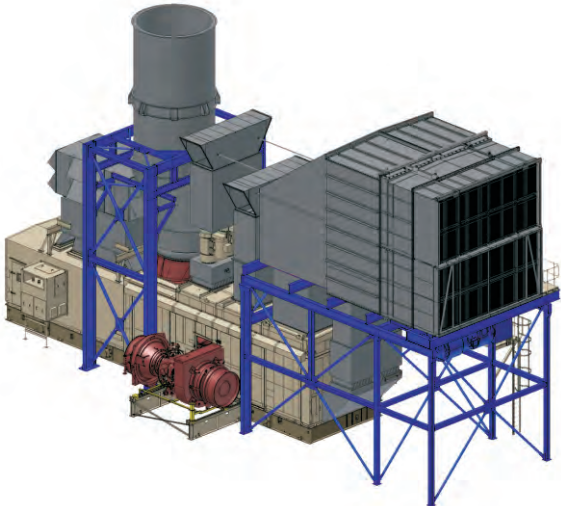


FLOATING POWER PLANT BY CENTRAX

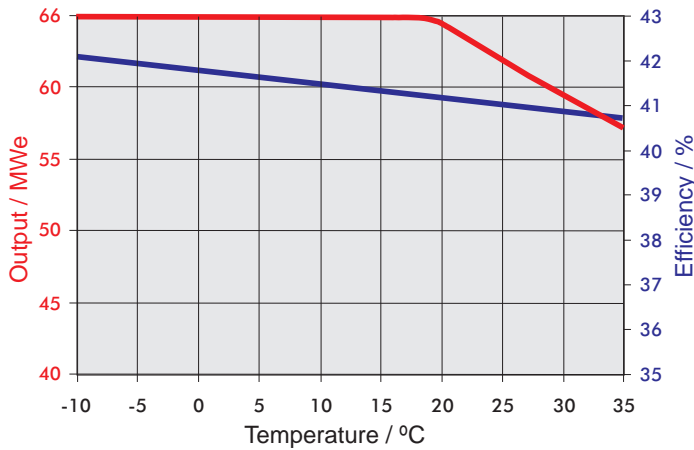
Constructed and tested in controlled conditions at a shipyard before being towed to the operational site



The module comprises two Siemens Trent 60 gas turbine powered generating sets manufactured by Centrax in the United Kingdom. Together these produce a total of 132MWe and are located on a floating platform (FPP) supplied by Centrax. The whole power plant is constructed and tested under controlled conditions at a shipyard before being towed to the operational site.



Trent 60 WLE 66 MW + ISI



TRENT 60 BEING INSTALLED IN THE CENTRAX WORKSHOP

The individual power plants can be linked together in multiples and supplied with a tanker barge or barges configured for the storage of liquid or LNG fuels. The units can be connected to the local electrical grid or operated as stand-alone, island plant.

Power Plant - Dimensions	Power Specifications
Length: 50m, Width: 28m	2 x Siemens Trent 60 gas turbines
Depth: 6m, Draft: 3.5m	132MWe (Nominal) output, 50 Hz or 60 Hz compatible
●	Multi-fuel
Can be moored or grounded	0 to 100% load in under 15 minutes
●	ABS classification
Meets stringent emission standards	CE and PED certified

