The 155m SCV (Subsea Construction Vessel) is designed to work in 2.5m (8.2 ft) significant wave height (Hs), and will be equipped with a dynamic positioning system. With a 31600kW Electrical power, it will be deployed for use at BP’s Shah Deniz gas field development in the Azerbaijan sector of the Caspian Sea.

6 x GBMS1210 Synchronous Generators each coupled to engine ROLLS-ROYCE 40 L9A 2
Output: 4,941 kVA | Voltage: 6,600 V | Speed: 720 rpm | IP: 54 | IC: 81W

2 x GBMS1210 Synchronous Generators each coupled to engine ROLLS-ROYCE 40 L8A 2
Output: rated 3,941 kVA | Voltage: 6,600 V | Speed: 720 rpm | IP: 54 | IC: 81W
Indar Electric S.L.
Polígono Industrial Txara, s/n
20200 BEASAIN - SPAIN
Tel.: 34 943 02 82 00
Fax.: 34 943 02 82 12
ice@indar.ingeteam.com

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