



IPU Starting Case Study

Hydraulic Start – Wintershall

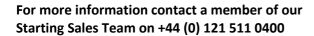
APPLICATION: Generators
LOCATION: North Sea (Dutch)
ENGINE: Caterpillar 3512

SOLUTION:

Wintershall, a wholly owned subsidiary of BASF, has been operating in the North Sea since 1965 and today operates a total of 26 platforms, 25 of them in Dutch territorial waters and one in German territorial waters. The company commissioned Pon Power, the Caterpillar dealer in Scandinavia to supply emergency generators for offshore operations.

Wintershall, a wholly owned subsidiary of BASF, has been operating in the North Sea since 1965 and today operates a total of 26 platforms, 25 of them in Dutch territorial waters and one in German territorial waters. The IPU hydraulic start system was designed to provide a black start system capable of three consecutive starts of 5 seconds each.

The complete system was designed in compliance with the Pressure Equipment Directive, which means the system meets essential safety criteria, has satisfied appropriate conformity assessment procedures and carries CE marking.













IPU GROUP Engine Starting Division

Visit our Group website www.ipu.co.uk

IPU Group, Churchbridge, Oldbury, West Midlands, B69 2AS England T: +44 (0) 121 511 0400 F: +44 (0) 121 511 0401 E: ipu@ipu.co.uk www.ipu.co.uk







2003/372





