





Project Description

In December 2013, the Government of the Sultanate of Oman and BP signed a gas sales agreement and an amended production sharing agreement for the development of the Khazzan Project in the south of Block 61. The agreements were ratified in February 2014, in a Royal Decree issued by His Majesty Sultan Qaboos Bin Said.

Block 61 is operated by BP Oman (60%) in partnership with Oman Oil Company Exploration and Production (40%). The full field development of the Khazzan Project involved a drilling programme of around 300 wells over 15 years to deliver plateau production of one billion cubic feet (or 28.3 million cubic metres) of gas per day. This volume is equivalent to an increase of around a third of Oman's total daily gas supply.

This project is BP's largest, with 100% BP interest. Key environmental features of the project included water abstraction and treatment, wastewater (including produced water), atmospheric emissions, solid waste disposal, drilling cuttings and mud disposal, oil and chemical spills, Naturally Occurring Radioactive Material (NORM), and fracking.

BP KHAZZAN PROJECT

COUNTRY:	UNITED ARAB EMIRATES 
CLIENT:	BP OMAN 
CONTRACTOR:	VEOLIA WATER 
CONSULTANT:	XENEX CONSULTANTS 
TYPE:	WATER TREATMENT & WASTE WATER TREATMENT



PRODUCT SUPPLIED

Product Description	Quantity
GOLIA DUPLEX DN 1" - PN64 VENT AUTOMATIC TWO FUNCTIONS TYPE	3,00
GOLIA DUPLEX DN 3/4" - PN64 VENT AUTOMATIC TWO FUNCTIONS TYPE	9,00
AUTOMATIC AIR VENT FOR LIQUID SYSTEMS TYPE AE50S AISI 304L MAX PRESSURE 41 BAR SCREWEWD CONNECTIONS GAS 3/4"	4,00
TECHNICAL SPECIFICATION TI-P17-10	