



Reference list

› Technical Modules

Year ›	Client & Destination ›	Description ›	Photo ›
2015	TAQA Bratani Ltd <i>North Sea - United Kingdom</i>	Engineering, Procurement and Construction ICCP Module for TAQA North Cormorant Platform .	
2015	Shell Gabon <i>Gabon</i>	Engineering, Procurement and Construction CCR building comprising of 5 pcs modules for Shell Toucan Asset Facility upgrade project .	
2013	Siemens AG Germany <i>North Sea - Germany</i>	Architectural and Insulation Works on TenneT HelWin Beta HVDC Transformer Platform	
2012	ABB AG Germany <i>North Sea - Germany</i>	Architectural and Insulation Works on TenneT DolWin Alpha Offshore Converter Platform	
2012	Gaz de France Suez E&P <i>North Sea - The Netherlands</i>	Power Distribution Module (2 level) for GdF L5a-D Production Platform . Weight approx. 125 Ton	
2012	Gaz de France Suez E&P <i>North Sea - The Netherlands</i>	Power Distribution Module (2 level) for GdF Q13a-A Production Platform . Weight approx. 300 Ton	
2012	Gaz de France Suez E&P <i>North Sea - The Netherlands</i>	Power Distribution Module (2 level) for GdF D18a Production Platform . Weight approx. 125 Ton	
2012	Gaz de France Suez E&P <i>North Sea - The Netherlands</i>	HVAC Module for GdF Q13a-A Production Platform .	
2012	Hollandia / Structon JV <i>North Sea - Germany</i>	Architectural and Insulation Works on Vattenfall Dan Tysk Wind Farm Platform .	
2012	Imtech Vonk International BV <i>North Sea - The Netherlands</i>	E & I Module incl. HVAC pressurization system for TOTAL E&P Nederland BV K4-Z Platform	
2011	ConocoPhillips UK <i>North Sea - United Kingdom</i>	LER Module for ConocoPhillips Britannia Platform .	
2011	Gaz de France Suez E&P <i>North Sea - The Netherlands</i>	Power Distribution Module (2 level) for GdF G16a-B Production Platform . Weight approx. 125 Ton	

2010	BP Refinery Rotterdam <i>The Netherlands</i>	Blast Resistant Office Building including all utilities BP Refinery Rotterdam . Dimensions 18.0 x 27.0 m constructed of 6 pcs assembled modules. Designed for a blast load of 970 mbar at 92,3 msec.	
2010	Siemens Nederland N.V. <i>The Netherlands</i>	Electrical Module to house Capacitor Package.	
2010	Centrica Energy <i>North Sea - The Netherlands</i>	Workshop container Module including (ATEX certified) utilities and Workshop equipment.	
2010	IHC Hydrohammer BV <i>The Netherlands</i>	2 pcs (10ft) control cabins DNV certified including all utilities.	
2010	IHC Hydrohammer BV <i>The Netherlands</i>	2 pcs (10ft) Spare parts containers DNV certified.	
2009	Gaz de France Suez E&P <i>North Sea - The Netherlands</i>	Power Distribution Module (2 level) for GdF L10A-D Production Platform . Weight approx. 125 Ton	
2009 2010	Gaz de France Suez E&P <i>North Sea - The Netherlands</i>	Power Distribution Module (2 level) for GdF L10A-P Production Platform . Weight approx. 125 Ton	
2008	BP Refinery Rotterdam <i>The Netherlands</i>	Blast Resistant Office Building including all utilities for BP Refinery Rotterdam . Dimensions 18.0 x 27.0 m constructed of 6 pcs assembled modules. Designed for a blast load of 970 mbar at 92,3 msec.	
2007	Shell Nederland Refinery BV <i>The Netherlands</i>	Blast Resistant Office Building including all utilities for Shell Pernis . Dimensions 24 x 35 m constructed of 20 pcs assembled modules. Designed for a blast load of 550 mbar at 100 msec.	
2006	Capelrig Aberdeen Ltd <i>West Africa</i>	3 pcs Modular Wellhead Shut Down modules including all utilities (E&I, HVAC, UPS, Fire & Gas Detection) Total weight approx. 30 ton	
2006	Larsen & Toubro Ltd. India <i>Arabian Sea - India</i>	Building Module incl. all utilities (E&I, zone 1 HVAC, F&G Detection, UPS, Fire Suppression, etc.) for ONGC BCP B2 Booster Platform . Total weight approx. 1.500 ton	
2005	HSM Steel Structures BV <i>North Sea - United Kingdom</i>	LER Module including utilities (ATEX certified) for Paladin Resources Montrose Platform .	

2005	Gaz de France Suez BV <i>North Sea - The Netherlands</i>	Power Distribution Module (2 level) for GdF K12 Production Platform . Weight approx. 125 Ton	
2004	Kalmar BV Rotterdam <i>The Netherlands</i>	2 pcs Electrical and 2 pcs Machinery Houses for RST Rotterdam Container Terminal	
2004	Imtech Marine & Offshore BV <i>The Netherlands</i>	Switchgear / Transformer Container Module for RET Rotterdam . Dimensions: 14 x 3 x 3.3 m	
2004	Kalmar BV Rotterdam <i>The Netherlands</i>	6 pcs Electrical and 6 pcs Machinery Houses for P&O Nedlloyd Container Terminal Rotterdam Maasvlakte .	
2004	Imtech Infra BV <i>The Netherlands</i>	Switchgear / Transformer Container for ECT Terminal Rotterdam . Dimensions 40' x 8' x 9'6	
2004	Imtech Marine & Offshore BV <i>The Netherlands</i>	2 pcs Switchgear / Transformer Container Modules for HTM The Hague Dimensions each 12.5 x 3 x 3 m	
2004	Unocal Netherlands BV <i>North Sea - The Netherlands</i>	Transformer Cabin Module including all utilities for Unocal Haven Production Platform	
2004	Kalmar BV Rotterdam <i>The Netherlands</i>	1 pce Electrical and 1 pce Machinery Crane House for Interforest Container Terminal Rotterdam .	
2004	Kalmar BV Rotterdam <i>Belgium</i>	18 pcs Electric and 18 pcs Machinery Crane Houses for Hesse Noordnatie Container Terminal Antwerp Belgium	