

Reference List – Turbomachinery Systems

Customer/End User	Project	Year
MAN Turbo AG, Germany	Screw Compressors System Modularization and Standardization: <ul style="list-style-type: none"> • Variant analysis, modularization & standardization • Design and specification • Documentation 	2006 - 08
MAPNA Group, I.R. Iran	Gas Turbine Power Plant – 750 MW, Assalouyeh, Iran Turbine Auxiliaries Systems: <ul style="list-style-type: none"> • Design and project engineering • Documentation 	2005 - 06
SIEMENS AG, Germany	Industrial Gas Turbine Type V94.3A – 272 MW New Turbine Auxiliaries Systems Concept: <ul style="list-style-type: none"> • Design, basic & detail engineering • Variant analysis, standardization and modularization • Design documentation 	2004 - 05
SIEMENS AG, Germany	Industrial Gas Turbine Type V84.2 / V94.2 – 163 MW New Turbine Auxiliaries Systems Concept: <ul style="list-style-type: none"> • Design & conceptual engineering • Variant analysis, standardization and modularization • Design documentation 	2004
ALSTOM (Schweiz) AG, Switzerland	Industrial Gas Turbine Type GT26B2 – 265 MW Next Generation Gas Turbine Auxiliaries System Design Concept: <ul style="list-style-type: none"> • Design & conceptual engineering • Variant analysis, standardization and modularization • Benchmarking, Hazard analysis, Design documentation 	2004
SIEMENS AG, Germany	Industrial Gas Turbine Type V64.3A – 75 MW Single Lift Auxiliaries Module (SLAM): <ul style="list-style-type: none"> • Design & conceptual engineering • Variant analysis, standardization and modularization • Benchmarking • Hazard analysis • Design documentation 	2003
Edward King AG, Switzerland	Fuel Gas Conditioning System For MAN Turbo Systems, Germany <ul style="list-style-type: none"> • System design & engineering • Component evaluation • Manufacturing supervision • O&M documentation 	2002
Edward King AG, Switzerland	Fuel Gas Control System For Rolls Royce Power Systems, UK <ul style="list-style-type: none"> • System retrofitting • Component evaluation • Manufacturing supervision • O&M documentation 	2002

Reference List – Turbomachinery Systems

Customer/End User	Project	Year
ALSTOM (Schweiz) AG, Switzerland	Heavy Oil to LNG Gas System Conversion 2 x 3 GT11N – 95 MW Industrial Gas Turbines for Tung Hsiao, Unit 4/5, Taiwan <ul style="list-style-type: none"> • Project management • System engineering • Manufacturing supervision • Product, O&M & service documentation 	2001 – 02
Edward King AG, Switzerland	Fuel Gas and Water Control Systems 2 x GT11N2 – 125 MW Gas Turbines for Japan Gas Turbines, Japan <ul style="list-style-type: none"> • System engineering • Manufacturing supervision • O&M documentation 	2000
ALSTOM Power AG, Switzerland	Single Lift Auxiliaries System 3 x GT8C – 55 MW Industrial Gas Turbines for Son Reus, Spain <ul style="list-style-type: none"> • Inspection and evaluation of stored Single Lift Skids • Conduction of functional checks (electrical & mechanical systems) • Implementation and supervision of design changes • Updating of O&M documentation 	2000
Edward King AG, Switzerland	Fuel Gas Control Systems For Pratt & Whitney, Canada <ul style="list-style-type: none"> • System design & engineering • Manufacturing supervision • O&M documentation 	2000
Edward King AG, Switzerland	Fuel Gas and Water Control Systems For GE Packaged Power Systems, Norway Scope: <ul style="list-style-type: none"> • System design & engineering • Manufacturing supervision • O&M documentation 	2000
Edward King AG, Switzerland	Fuel Gas Control Systems For HITACHI Power Systems, Japan Scope: <ul style="list-style-type: none"> • System design & engineering • Manufacturing supervision • O&M documentation 	2000
Edward King AG, Switzerland	Fuel Gas Control Systems For Stewart & Stevenson Power, USA Scope: <ul style="list-style-type: none"> • System design & engineering • Manufacturing supervision • O&M documentation 	2000
KELAG AG, Switzerland	Fuel Oil and Injection Water Control Systems For ABB Power Plants AG Scope: <ul style="list-style-type: none"> • System engineering • Manufacturing supervision • O&M documentation 	1999