

Process Modules for Gas Treatment

In 2005 and 2007, Bladt Industries A/S was awarded two contracts of process modules for two gas treatment projects in Baku, Azerbaijan and Kakinada, India. Aker Solutions was client on both projects.



Each contract included fabrication and delivery of one MEG centrifuge PAU and one MEG vacuum pump PAU.

The function of the process modules is recycling saline MEG (Methylethylglycol) injected in offshore gas pipelines.

The projects included fabrication of steel, piping and pipe supports and installation of all mechanical equipment making it a multi-disciplinary job. Equipment included centrifuges, tanks, vacuum pumps, valves and all E&I control systems.

In spite of the projects taking place on separate times, the course of each project was similar as production of both projects took place at the production facilities of Bladt Industries. After mechanical completion, both modules were separated and prepared for shipment to each location from the quay facilities of Bladt Industries.

In order to heighten quality and safety, Bladt Industries' supervisors finished the work on site during the erection and assembly of the modules in Baku and Kakinada respectively.



Client	Aker Solutions
Contract	PC
Delivery	May 2005
Project	BP - Shah Deniz

Client	Aker Solutions
Contract	PC
Delivery	January 2008
Project	Reliance KG-D6

