

CHEVRON REFINERY VALVE SUPPLY



EnerMech successfully delivered on a valve supply project for Chevron's refinery in Cape Town for their diesel 50ppm project, with their aim of providing cleaner fuel.

Our team delivered the project safely, on time and on budget leaving the client with peace of mind with their fully tested valves ready for commissioning.

Client: Chevron

Year: 2017

Product/Service: Valve supply

Scope of work

Select and specify suitable shut-off ball valves for Chevron's diesel 50ppm project

Design of couplings and brackets to accommodate manual override gearbox on shut off valves

Assemble, function, test and calibrate valves

Carry out final inspection and deliver to client site

Project Delivery

EnerMech successfully delivered the project, using our highly competent valves team and their knowledge to select the correct shut off ball valves, as well as the design and manufacture of parts. The team fully assembled, tested and calibrated all of the valves and completed a full final inspection before delivering to the client.

The entire project was delivered safely, on time and on budget, leaving the client satisfied and with complete peace of mind that the valves were ready for commissioning.

Key Benefits

Complete project done safely, on time and on budget

Bespoke designed couplings and brackets for the manual override gearbox ensuring they were completely fit for purpose