

## **Design and Engineering of Custom Control Systems**

Our design and engineering department designs systems and techniques to improve the operation and efficiency of our customers plants, machines and facilities.

Our team of engineers and designers utilise the latest computer aided design, drafting and system development tools. Using either relay based logic for simpler systems or smart relays such as Siemens Logo / Mitsubishi Alpha / Moeller Easy relays, we are able to carry out most modifications or upgrades quickly and in a cost effective manner.

For more complex systems, we are able to supply/engineer Mitsubishi FX Series compact PLC's, Siemens S7-200, Siemens S7-300, Siemens S7-400 or any manufacturer's equipment as per the clients specification.

## Design and Engineering Services we offer:-

PLC Controller Supply, Programming, Installation, and Commissioning Control Panel Design and fabrication.

Small to large network or hardware I/O.

Integrated HMI/SCADA interface programming and commissioning. *New installations, upgrades, retrofit.* 

## Recently designed, installed and commissioned systems include:-

FPSO and FSO Emergency Shutdown Systems

Fire & Gas Logic / Shutdown Systems

Pipe Rupture Pressure Monitoring Systems

Main Deck Deluge Systems

Accommodation Area Sprinkler System Control Systems

Modifications and Upgrades to High Expansion Foam Systems

FPSO / FSO HVAC Control Systems

Fire Damper Control Systems

Oily Water Seperator Control Systems

Boiler and A/E Automatic Fuel Oil Change-over Systems

**Inert Gas Systems** 









## **OCEAN AUTOMATION SOLUTIONS LLC**

No. 057 Arenco Compound, Road No.8,

Al Quoz Industrial Area No. 1, Dubai, United Arab Emirates Phone: +971 (0) 4 323 6610 Fax: +971 (0) 4 323 6615

E-mail: info@ocean-automation.com Web: http://www.ocean-automation.com



