

## Our references in Petrochemicals

**Fluor, Amec FW, Tecnimont, Daewoo & Jacobs for Sadara Chemical Company**

### Sadara Project



Sadara Chemical project is a joint venture developed by the Saudi Arabian Oil Company (Saudi Aramco) 65% and The Dow Chemical Company (Dow) 35%.

With 26 integrated manufacturing plants, Sadara project will be the world's largest chemical plant ever built in a single phase, producing more than three million metric tons of chemical products and plastics a year.

Product applications include: Pipes, cable insulation, adhesives, sealants, packaging, containers, soaps, detergents, cosmetics, brake fluids, car seats, etc.

End Client:	Sadara Chemical Company
Country:	Jubail Industrial City, Saudi Arabia
Year of completion:	2015

### Solution Implemented

#### Various Control Panels, Low Voltage Distribution Panels, Junction Boxes

- Actemium ICS has supplied the above mentioned companies with +200 Various Control Panels, including:
  - Motor Control Junctions Boxes (MCJB's)
  - Interposing Relay Panels (IPR)
  - Low Voltage Distribution Panels
  - Terminal Interposing Panels
  - Low Voltage Junction Boxes
  - Motor & Heater Control Panels
  - Bespoke Auxiliary Cabinets
  - Lighting & Photocell Control Panels
- Total Value of the Project: £750K

#### Solutions & Services for Industry

Lee Dainty – Senior Applications Engineer (Lee.Dainty@actemium.co.uk)