



Fisher Pump



HPI has recently completed work for Fisher Industries. HPI was able to provide the controls for three (3) diesel driven firewater pumps destined for Adriatic LNG in Italy. The controls were designed and installed to effectively be compliant with NFPA and European design standards.

The supplied control panels were fitted inside a new IP-66 ABTECH SX7 316 Stainless Steel CE Mark panel suitable for the specified environment. The junction boxes and cable tray that HPI also provided were also designed to be suitable for the specified environment. The replacement controls are based upon Allen Bradley's ControlLogix PLC. The system supplied is using Chassis mounted I/O modules.

All the control panels and junction boxes, as well as all of the cable trays were designed and installed by HPI's own team, of which HPI supplied a site manager for overall processes. HPI was able to complete this project in just less than three months time.

As technological leaders in the supply of turbo-generator services, for both the OEM and retrofit markets, HPI use professional project teams with extensive experience in design of hardware and software, manufacture, testing, installation, commissioning and supporting of turbine systems. Former key VT Controls and HSDE staff with over 150 cumulative years experience in the industry make up the HPI engineering, project, organization and management teams; they have been proven through many years of providing turbine retrofits and are formed of highly qualified personnel who fully understand the demands of this specialized industry.

