

Gas Turbine Controls

WHY HPI?

Our team has extensive experience with over 70 turbine models from more than 23 manufacturers in multiple markets: Power (Peak and Prime), Oil & Gas Processing and Transmission, Power Plant EPC. We provide open control systems based on commercially available, off-the-shelf technology, reducing life-cycle costs.

ABOUT HPI

HPI remains a technological leader in providing full service turbine solutions. HPI's range of products and services include turbine and plant control packages, mechanical inspection/overhaul services, as well as full turnkey Engineering, Procurement, and Construction (EPC) of power plants. HPI provides custom solutions to meet each specific project requirement by utilizing in-house talent experienced in project management, engineering, and design which improves overall plant reliability and safety.

15503 W. Hardy, Houston, TX +1 713 457 7500 sales@hpi-llc.com www.hpi-llc.com



Gas Turbine Solutions include:

- Gas Turbine Control, Instrumentation, and Balance of Plant
- Multi-PLC platform design capability
- Fuel Metering Valves
- Condition Monitoring/Health Care
- Generator Protection Upgrades
- SCADA and DCS Systems Tie In
- Integrated Solutions
- Turn-key Projects

Our HMI Design includes:

- Higher flexibility, provision of a popular variety of HMI packages
- Easy to maintain, modify and troubleshoot equipment
- Customized to client requirements using modern equipment compliant to the increasing regulatory environment
- Secure, remote monitoring and system diagnostics
- User friendly screens
- Multilanguage capable

HPI Solutions for Gas Turbine Controls

HPI delivers highly reliable control systems which provide proven dependable startup and efficient continuous turbine operation. Meeting the most demanding requirements of energy and oil & gas facilities worldwide, our team members have successfully completed hundreds of projects on dozens of turbomachinery models. HPI offers a range of additional engineering services, from initial FEED studies, through turn-key engineering, procurement, and plant construction.



