

ASME, UL508A & CSA-C22.2 INSTRUMENTATION, ELECTRICAL and CONTROLS

For over 40 years **GENERON** has provided onshore and offshore tubing and electrical services around the world. We specialize in providing trained, certified and qualified personnel for the design, manufacture, installation and testing of Instrumentation & Electrical systems and products. **GENERON'S** focus is providing our customers with cost efficient savings, solutions and services in the safest possible environment.

HYDRAULIC, PNEUMATIC & ELECTRICAL CONTROL SYSTEMS

GENERON'S NCCER certified technicians specialize in Control Systems and Integrations for applications including: Subsea Control Systems, Oil & Gas Units, Gas Compressors, Land Rigs, Offshore Platforms, Refineries & Plants, Ship Building, Control Panels, Load Centers, Hydraulics, Pneumatics, Cryogenic and Semiconductor, Fluid Power, Waterjet cutting/blasting and Power Distribution Panels. **GENERON** can develop and integrate a complete I&E system for most applications.

WIRING FOR ALL APPLICATIONS

GENERON offers complete wiring of many control cabinets, valve control stations, choke control, PLC Systems, wiring and many different electrical and electronic connections. Our experienced Technicians install in hazardous and non-hazardous areas, as well as industrial applications around the world. Our ISO and UL/CSA Certified facilities and shop in Texas and California ensure the highest-quality products and services.



GENERON: ASME, UL508A & CSA-C22.2 INSTRUMENTATION, ELECTRICAL and CONTROLS INTEGRATED SYSTEMS

INSTRUMENTATION CONTROL SYSTEMS INTEGRATIONS

GENERON offers international and domestic onshore and offshore services for trouble shooting, repair and new construction. **GENERON** offers tubing installation and integration, bending fabrication, and installation of various instrumentation systems.

FLARED TUBING

GENERON installs Hydraulic and 37 degree Fittings in various types of fluid systems and controls,

<u>AUTOCLAVE MEDIUM AND HIGH PRESSURE TUBING</u>

Our AutoClave Engineer Certified Technicians can bend and install medium and high pressure tubing in all relevant applications.

PIPE BENDING

Our Certified technicians bend Pipe to ASME B31.3 and Chapter IX High Pressure Piping Standards. Some products reference two pressure ratings for the same product. In this instance, to ensure the safest product selection, it's important for the system engineer and end user to understand the standard's necessary for the safest intended application.

GENERON complies with API-6A Specifications for Wellhead and Christmas Tree Equipment. For more information regarding Instrumentation and Tubing, please contact us at 713.937.5200 or sam@generon.com.

GENERON specializes in custom turnkey capabilities f From concept to completion.



C-ASME-UL-0

GENERON

16250 Tomball Parkway Houston, Texas 77086 O +1 713 937 5200 F +1 713 932 5250

www.generon.com



