

## Hazardous Area Engineering Services





NEPEAN Power is a proven leader in the supply and manufacture of quality engineered solutions, products and technologies. Established in 1994, through the commitment of our dedicated team we have become a supplier of choice.

## **Engineering Services**

- Design, manufacture and refurbishment of explosion protected electrical equipment
- Hazardous area classification, design and installation auditing for explosive gas and dust atmospheres
- Onsite periodic internal and external inspection of explosion protected electrical equipment
- Site installation, maintenance and commissioning of plant and infrastructure
- Design, development and maintenance of process control systems (PLC /SCADA)
- Risk management services incorporating, workplace risk assessment and controls (WRAC), hazard and operability studies (HAZOP), failure modes and effects analysis (FMEA) and functional safety techniques

## **Accreditations and Licenses**

- ISO 9001:2008 Quality Management Systems (Certificate No. QEC7167)
- Manufacture explosion protected products under the IECEx and ANZEx certification schemes (Reference No. AU/SIM/ QAR07.0005/05)
- Nationally recognised service facility (MP87.2:2007) for overhaul and repair of explosion protected electrical equipment
- Accredited service facility (AS/NZS 3800:2012) for the repair and overhaul of electrical equipment for explosive atmospheres (Certificate No. SMKE20131)
- Accredited Hazardous Area Electrical Auditor (Queensland Government's Electrical Safety Office (# 02/0169)
- AS/NZS 3800 Competent Persons (Overhaul and Repair)
- AS4761 EEHA Competent Persons (Installation and Maintenance)
- · 'TUV Reinland' Certified Functional Safety Professionals

## **Past Projects**

- Turnkey packages for gas processing plant (Group I and group II)
- Installation auditing explosive gas and dust atmospheres
- Design and independent design review of explosion protected electrical installations and equipment
- Dossier development compilation and auditing
- Intrinsically Safe (I.S) entity parameter verification
- Hazardous area classifications explosive gas and dust atmospheres
- Hazard and risk analysis incl. HAZOP, FMEA, WRAC, Fault Tree
- Development of safety requirement specifications, validation of safety related systems
- Development of hazardous area safe systems of work (i.e. management operating systems, procedures and trigger action response plans)
- Experience in various industries, examples include gas powered generation plants, materials handling facilities, gas flaring facilities, gas conditioning plants, gas analyser houses, gas bottle storage facilities, combustible and flammable liquid storage facilities, water treatment plants, Type B gas appliances.