



ELECTRICAL SERVICES.

*"Specialists in Mechanical Services, Controls
Installations and Switchboard Manufacturing."*

Company Profile

NRP Electrical Services is a Western Australian owned and operated electrical engineering firm of 40 years, specialising in:

- Mechanical Services site electrical and controls installation.
- Building services controls, installation, service and maintenance.
- Design and manufacturing of electrical switchboards.
- Design and manufacturing of motor control centres.
- Supply of standard and custom-built steel and aluminium enclosures.
- Manufacturing of high voltage switching stations for power distribution by supply authorities.
- Supply, programming, installation and commissioning of electronic and direct digital control (DDC) systems for the mechanical services and control industries.

NRP Electrical Services business premise is located in Osborne Park, 8 KM from the Perth CBD. The company owned premises comprise 3000 square meters of modern, under cover, air conditioned workshop and offices. The in-house production facilities are comprised of management, engineering, CAD drafting, estimating, electrical workshop, sheet metal fabrication, powder coating, and assembly divisions. These premises also provide for the coordination and base for site installations.



NRP Electrical Services is currently in its 27th year as the Western Australian state distributor of Innotech digital and electronic controls and continues to be a market leader in control installations. The provision of control system engineering, programming and installation of Innotech direct digital control (DDC) and electronic systems are supported by our service department and counter sales of industry standard peripherals. We are also the Western Australian Authorised Distribution Partner for Siemens Building Technology products.

SIEMENS

INNOTECH
Innovative technology.

BLACK PEARL

NRP has a fleet of twenty-five vehicles including specialised, fully equipped installation and service vans. NRP is able to mobilize our highly skilled and experienced installation and site personal quickly and efficiently to all areas of the metropolitan area, intra state, interstate and overseas.

With a workforce of 80 employees NRP is committed to providing a safe work environment where employee's skills are recognized and enhanced.

NRP provide:

- A documented "Occupational Safety and Health Policy".
- Materials and project "Quality Policy".
- Staff training and development.
- Defined organizational structure.
- Ongoing training for 10-15 apprentices at any one time.



NRP Electrical Services has an extensive industry experience and has an impressive resume of past projects. These include but are not limited to:

- Mechanical services for University of Western Australia, Telstra, Warnboro Aquatic Centre, Coles, Woolworths and Action supermarkets, QEII Medical Centre, Bethesda Hospital, Burrup Fertilizer Plant, Sheraton Hotel Perth.
- Design, construction and commissioning of mining and industry electrical switchboards for Schneider, ABB and Outokumpu.
- Design, construction and offshore commissioning of electrical switchboards for floating oil and gas production, storage and offloading platforms in various locations around the world.
- Design, manufacture and commissioning of air conditioning controls and switchboards for Luxury adventure vessels (Brunei, Maldives WA), Kuwaiti patrol boats and Hong Kong vehicle & passenger ferries.
- Design, construction and commissioning of electrical control systems for wastewater plants in Japan, Malaysia and USA.
- Design, construction and commissioning of Innotech DDC control installations for Dumas House, Commonwealth Bank Forrest Place, Perth Airport Control Tower, Woolworths, Beaufort River Abattoirs, Main Roads Department, Melville City Council, Melville Recreation Centre, water treatment facilities in Japan, Malaysia and USA.

NRP Electrical Services will continue meet and exceed industry standards both today and in the future by providing a cost effective range of products and services to satisfy the diverse need of government, building and construction, mining and electrical contracting industries.