

## Infrastructure project management.

### Get the right technical advice with our energy infrastructure project management.

If your plant or building is undergoing an upgrade or expansion, chances are that you will be requiring additional infrastructure in terms of cabling, switchboards, protection gear, piping, valves, metering and more. Whether it is gas or electricity, we can design, supply and install the infrastructure associated with delivering end-use electrical power and gas for your site or facility.

#### Our services include:

- Electrical engineering design and calculations, for example, voltage drop, fault levels, switchboards, cable sizing, protection systems.
- 
- Independently engineered and cost competitive specification, sourcing and procurement of plant and components such as standby generators, UPS units, switchgear, harmonic filters, kiosks and transformers.
- 
- Gas network systems meter-to-burner designs including flow and pressure drop calculations, pipe material selection and sizing, control valves, sub-metering and more.
- 
- Installation and commissioning of Type A and Type B gas appliances and combustion equipment including conversion from LPG to natural gas.
- 
- Liaison with relevant safety authorities to ensure installation is compliant with the local regulations.

If you're considering upgrading or expanding make sure you talk to our team of experts, today.

For more information about Energy Infrastructure Project Management or if you'd like to discuss your energy needs, please call your Account Manager or our Sustainable Business Solutions team on 13 23 34, between 8.30 am and 5.00 pm, Monday to Friday.