



Consultancy

Metering

Need help in procuring your gas and electricity commercial meters and supply contracts?

OVERVIEW

In conjunction with our partners, we offer a bespoke commercial meter installation and energy supply contract service aimed at serving the construction industry.

Whether for a temporary builders supply (TBS), permanent landlord or other commercial supply, together with our partners we can take the hassle out of coordinating the connection of metering and sourcing of energy supply contracts.

WHY CHOOSE US?

There are significant benefits in coordinating the installation of commercial meters with the procurement and installation of the utilities infrastructure.

This is a bespoke service for our clients and can save both time and money on development schemes.

ELECTRIC

- To obtain electric Meter Point Administration Numbers (MPANs)
- Procure commercial electricity supply contract and meter provision
- To approach the Energy Supplier market to obtain quotations for new direct current or CT meters for large supplies
- To liaise with the appointed Energy Supplier to register the site ready for meter installation
- To liaise with the Energy Supplier, post-acceptance, to book meter installations and "head end" energisation where necessary

GAS

- To obtain gas Meter Point Reference Numbers (MPRNs)
- Procure commercial gas supply contract and meter provision
- To approach the Energy Supplier market to obtain quotations for new commercial gas meters
- To liaise with the appointed Energy Supplier to register the site ready for meter installation
- To liaise with the Energy Supplier, post-acceptance, to book meter installations and commissioning

TIMESCALES

- 🕒 We advise clients to allow up to 3 months to source an energy contract, install meters and energise new commercial supplies

LETTER OF AUTHORITY

- 👤 Client to provide a standard Letter of Authority, template provided by PES, authorising PES to act on their behalf

FOR FURTHER INFORMATION OR TO TAKE THE NEXT STEPS, PLEASE CONTACT US