

PROJECT RESOURCE UTILITIES LTD

Project Resource Utilities Ltd was formed in 2017 to provide Project Management, Design, Commercial and Construction Management Services to Utility Asset Owners, Developers, Public Sector and Private Sector Organisations.

In addition to these services we can provide temporary contract project resource for a variety of technical and commercial roles within the utilities sector and assist with your recruitment process when choosing permanent staff for your organisation.

We have extensive knowledge of the Electricity, Water, Gas and Telecoms sector gained from years of working with statutory undertakers, public bodies and private enterprise, we are able to determine your project requirements and deliver a plan to achieve your expectations.

Company Philosophy

Operate in a professional, skilled and safe manner to ensure that we deliver a first class experience to our customers, employees and service providers.



WHAT WE DO

PROJECT MANAGEMENT

PLANNING

DESIGN

CONSTRUCTION

COMMERCIAL

LAND CONSENTS

CONTRACT RESOURCE





PROJECT MANAGEMENT

PRU can provide Project Management Services to ensure delivery of small or large scale Utility Infrastructure Schemes ranging from New Connections, Asset Diversions, Capital Reinforcement, Repair & Maintenance and Major Infrastructure Projects.

We have a wealth of experience in taking a Project Brief and undertaking Feasibility through to Detailed Planning and subsequent Construction Management.

We will manage the Programming, Commercial and Safety Aspects of the scheme to ensure that projects are delivered within anticipated timescales and planned budgets whilst ensuring that safety is at the core of the Planning, Design and Construction Process.

All our Project Managers are certified to either IOSH or NEBOSH Standards and have an in depth knowledge of Industry Safety Requirements.



IOSH or NEBOSH CERTIFIED

FEASIBILITY

PLANNING

DESIGN

CONSTRUCTION

COST CONTROL

PROGRAMME

HIGH VOLTAGE NETWORKS

PRIMARY SUBSTATIONS







LAND CONSENTS

PRU can help you understand the different types of legal permissions or consents, often referred to as land rights, and the process required to obtain consents for new Infrastructure.

We can advise on where these land rights may be required, the likely timescales involved and manage the whole process to enable the construction phase to begin.

We act on behalf of Independent Connection Providers (ICP), Distribution Network Operators (DNO) and Independent Distribution Network Operators (IDNO) and undertake a common sense and collaborative approach to ensure projects can be undertaken on time and within budget.

We also manage the process of obtaining consents from statutory bodies such as Natural England, Environment Agency, LPA and undertake the necessary Environmental and Ecology Studies where required.



LAND CONSENTS

EASEMENTS

WAYLEAVES

LAND RIGHTS

STATUTORY CONSENTS

ECOLOGY

ENVIRONMENT

LAND ACCESS





COMMERCIAL SERVICES

We have a number of commercial professionals including Quantity Surveyors and Commercial Managers that can assist with estimating, production of CVRs, submitting applications, assessing variations and contract queries and producing final accounts.

We can also provide an end to end service which involves the production of tender documents, contract administration and post contract review to ensure that your projects are being undertaken in line with planned budgets and that commercial risk is minimised at all stages of the project.

COMMERCIAL

BILL OF QUANTITIES

CONTRACT LAW

RISK MANAGEMENT

TENDER PRODUCTION

APPLICATION ASSESSMENT

COST FORECASTING

FINAL ACCOUNT
ASSESSMENT







EV CHARGING STATIONS

PRU can assist you with arranging new connections for EV Charging points from the Host DNO/IDNO Network or via private networks.

We undertake the initial site survey, liaise with DNOs/IDNOs and ICPs to ensure that you obtain the most cost effective connections arrangement and then manage the connections process to ensure your units are connected whilst ensuring we deliver a professional service that covers all Technical, Commercial, Safety, Land, Planning and Environmental requirements.

We can also assist with gaining connections from private networks and can undertake detailed electrical design to ensure that connections are undertaken in line with industry standards and legislation.



EV CHARGING STATIONS

DNO/IDNO CONNECTIONS

SITE SURVEY

PROJECT MANAGEMENT

LAND CONSENTS

COMMERCIAL SERVICES

DESIGN

PROJECT MANAGEMENT

PRIVATE NETWORKS

SAFETY

ELECTRICAL DESIGN





RENEWABLE ENERGY

PRU can assist you with connections to your renewable energy projects.

Trying to plan routes for new network infrastructure in congested highways or private land can be time consuming and can attract a number of safety and commercial risk factors at construction Stage.

The planning process is integral to highlighting and reducing project risk and ensuring that areas such as Engineering Difficulties, Stakeholder Engagement, Ecology, Traffic and Access sensitive areas and Private Land issues are addressed at design phase and managed as part of the project management function.

At PRU we provide a range of services including Feasibility, Optioneering, Detailed Design, Commercial Assessment, Land Consents and Construction Management to ensure your project is delivered safely, on time and within budget.



RENEWABLE ENERGY

PLANNING

CABLE ROUTES

ENGINEERING DIFFICULTIES

PRIVATE LAND

SAFETY

DESIGN

CONSTRUCTION

COMMERCIAL

STAKEHOLDER

PROGRAMME





COMBINED HEATING & POWER

PRU can assist you with connections to your Combined Heating and Power Schemes and can undertake Detailed Electrical Design and Specification for your Transformer, Switchgear and Protection Requirements with Safety, Value Engineering and Quality at the forefront of our Design Processes.

We liaise with the local DNO/IDNO to gain points of connection on to the network and also undertake Feasibility and Detailed Design for the offsite Cable Route to identify Key Stakeholders, Engineering Difficulties and mitigate Safety and Commercial Risk.

Our Turnkey Design and Project Management service also incorporates the production of Tender Documentation and Pre Construction Information to ensure that Construction and Installation Services are procured competitively but with Quality and Safety as the leading principle of Project Delivery.



CHP SITES

PLANNING

CABLE ROUTE DESIGN

TRANSFORMER SPECIFICATION

SWITCHGEAR SPECIFICATION

PROTECTION STUDIES

ELECTRICAL DESIGN

PROCUREMENT

COMMERCIAL

STAKEHOLDER

PROJECT MANAGEMENT

