



DESIGN & FEASIBILITY

Planning, organising and implementing utility design plans can prove to be a demanding, time-consuming task. A lack of skilled resources, coupled with prolonged timescales and scarce knowledge concerning alternative cost options can all cause confusion and frustration for developers, landowners and property managers.

Wouldn't you rather let the experts organise everything on your behalf? UPL provide expert commercial, technical and legislative advice and integrated services for the planning, development, application and management of all utility infrastructures. With more than 12 years' experience in our specialist field, we have the knowledge and expertise to provide professional

design solutions for cost-effective network connections and alterations.

Our dedicated team of experts can fulfil all of your engineering design requirements – from determining optimal points of connection and conducting site surveys to establishing preferred routes and controlling load capacity. We effectively identify utility infrastructure systems present at each site and offer specialist cost-saving advice to ensure that the most appropriate design and price plan is delivered at the earliest stage of the project. Our unrivalled knowledge of the utilities industry and proficient understanding of the regulatory framework involved allows us to resolve complex technical issues promptly and economically.



DESIGN & FEASIBILITY SERVICES AT UPL

- Our in-depth knowledge and understanding of the utilities industry enables us to deliver prompt, practical, cost-effective solutions.
- Our professional team of experts are able to provide quality designs for all utilities.
- Our experienced, dedicated engineers provide a comprehensive design service, including feasibility studies, site surveys, load diversification and route optimisation assessments.
- Our flexible approach allows us to adapt our design services to fulfil the exact requirements of our clients.
- Completely independent from all utility suppliers, our impartiality guarantees the most practical, cost-effective design solutions.