

Electricity  
Transmission

nationalgrid

# Feasibility Studies

Our Feasibility Studies are a useful way to understand what impact your proposed connection application will have on the National Electricity Transmission System prior to submitting your application and allow you to make a more informed decision on the nature of your application.



We offer Feasibility Studies both as speculative requests — to better understand the impact your project will have, or when you are applying to connect your new project.

Together, we will determine the scope of the study to best suit your requirements. Typically, this will include a detailed analysis that considers factors such as:

- the connection options are available to you
- how the connection will be constructed
- the expected project timescales
- balancing market arrangements
- the type of infrastructure you would consider
- potential costs
- any potential risks that we can foresee.

### What are the benefits?

- establish your holistic needs and expectations
- we can determine the right contract for you
- present findings of data analysis
- provide you with estimated costs for your project.

### What do I receive?

We will produce a technical report for your company that provides detail on the agreed scope, key findings and our recommendations.

#### This will consist of:

- lead party study report
- customer study reports.

### What are the costs?

As every project is different, the cost of a Feasibility Study can vary. Fees are based on how complex your connection project is, how much time is required to complete the work, and the daily charge out rates as detailed in the NGET Charging Statement.

Grade	Rate (£/day)
Section Manager	908
Internal Solicitor	908
Principal Power System Engineer	788
Senior Power System engineer	725
Project Manager	725
Account Manager	725
Senior Wayleave Officer	725
Power System Design Engineer	591
Draughtsman	591
Graduate Engineer	487
Administrative support	431

Learn more by looking at our Charging Statement at:

<https://www.nationalgridet.com/document/133436/download>

This statement sets out the basis of charges for NGET's provision of transmission services to National Grid Electricity System Operator (NGESO), as specified in the System Operator Transmission Owner Code (STC).

**To discuss the above steps further, please make an enquiry, we're here to help.**

Email: [etenquiry@nationalgrid.com](mailto:etenquiry@nationalgrid.com)  
Website: [nationalgridet.com](http://nationalgridet.com)