

Technical Review Request



Please return completed form along with all attachments to: Endeavour Energy, PO Box 811 Seven Hills NSW 1730
Email: cwadmin@endeavourenergy.com.au | Fax: 02 9853 7925 | For enquiries about this form, please contact 02 9853 7977

This form can be used for requesting technical assistance to determine preliminary connection requirements prior to lodging a formal application for large or complex developments including master planning for major projects or subdivisions, embedded networks, asset relocations and embedded generator connections.

Site Details

Lot / DP No. ____ / ____ Street No. ____ Street Name _____
Suburb/Town _____ Postcode _____ UBD Ref _____
Nearest Substation: _____ Pole/Pillar _____ Cross Street _____
Retailer NMI for Existing Sites: _____ (Can be found on your electricity bill)

Retail Customer or Developer Details

Name / Company _____ Contact Person _____
Street No. _____ Street Name _____
PO Box _____ Suburb / Town _____ Post Code _____
Phone _____ Mobile _____ Fax _____
Email: _____

Applicant / Applicant's Representative Details

Name / Company _____ Contact Person _____
Street No. _____ Street Name _____
PO Box _____ Suburb / Town _____ Post Code _____
Phone _____ Mobile _____ Fax _____
Email: _____
Preferred method of contact: Mail Phone Email

Nature of Request

Please Note: To ensure an accurate and meaningful response, please provide detailed information describing the proposed development and attachments to support this request. Endeavour Energy will use all reasonable endeavours to keep confidential any information provided as part of this request as required under Clause 8.6 of the National Electricity Rules.

The Customer/Developer is the Landowner: Yes No
 I am authorised by the customer/proponent to make enquiry to Endeavour Energy for this development.

Important Information

Planning for supply to large or complex developments including master planning for major projects, subdivisions or establishment of embedded networks, asset relocations or connection of large embedded generators, these often involve options analysis and consideration of longer term network development. Preliminary information regarding conditions of supply can be obtained prior to lodging an application for connection services by submitting a Technical Review Request.

A technical review may involve a simple or complex enquiry or the provision of a detailed planning study. A corresponding ancillary network service charge, Preliminary Enquiry Service fee for the provision of these services applies and can be found in our Network Price List Ancillary Network Services (ANS). ANS fees are approved annually by the Australian Energy Regulator and typically change each financial year.

If you are able to submit an application for connection service, this may represent a more cost-effective option as an application will require a similar review of supply availability or connection/network requirements in order to receive a binding offer to proceed.

Simple requests for technical review are basic reviews of existing data systems to provide a summary response. Complex requests require input from Endeavour Energy internal stakeholders and specialist project management services to determine likely connection voltage, connection point, available capacity and/or required connection assets provided in a detailed response. The table below generally represents minimum hours applied for typical requests.

Common types of requests for technical review	Preliminary Enquiry Service fee category	Minimum hours
All simple	Simple	1
Connection of Load at LV	Complex	5
Subdivision up to 300 lots	Complex	5
Asset Relocations without Transmission	Complex	5
Master Planning without Transmission	Complex	9
Master Planning with Transmission	Complex	11