

# Powerlink Queensland Designated Network Asset (DNA) Access Request Form

Please complete this form as part of a DNA Access Request and prior to making a connection enquiry.

Item	Required information														
(a)	<p>DNA Applicant* - Name and address of enquirer, and, if relevant, of the party for whom the enquirer is acting:</p> <table border="1"><tr><td>Organisation Name</td><td></td></tr><tr><td>Address</td><td></td></tr><tr><td>ABN/ ACN</td><td></td></tr><tr><td>Contact Name</td><td></td></tr><tr><td>Contact Position</td><td></td></tr><tr><td>Contact Details</td><td></td></tr><tr><td>Other Information</td><td></td></tr></table> <p><i>*Should the request be made on behalf of a customer, please provide a letter from that customer outlining the customer's permission to act on its behalf.</i></p>	Organisation Name		Address		ABN/ ACN		Contact Name		Contact Position		Contact Details		Other Information	
Organisation Name															
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Contact Position															
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Other Information															
(b)	Project Name:														
(c)	Type of plant (wind, solar, BESS, load, etc.):														
(d)	Preferred site location (includes GPS coordinates (GDA94 format) of Applicant's substation site and site map (e.g. kmz file) indicating property boundary, Lot number, plant location/s and any alternative site locations in order of preference as well) :														
(e)	Maximum power transfer capability of whole plant (maximum MW and/or MVA) at Transmission Network Connection Point (TNCP):														

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(f)	Expected energy production/consumption (MWh per month and 12 month forecast by 30 minute intervals)
(g)	Plant type and configuration (provide preliminary Single Line Diagram specifying plant configuration including number and type of separate generating units as connected to the grid, preliminary design drawings if available, Transmission Network Connection Point/s (TNCP) and locations, as well as the nominal number of Financially Responsible Market Participants (FRMPs)):
(h)	Nature of any disturbing load (size of disturbing component MW/MVAr, duty cycle, nature of power electronic plant that may produce harmonic distortion):
(i)	Technology of proposed generating unit (synchronous generating unit, induction generator, photovoltaic array, etc.):
(j)	When plant is required to be in service (e.g. target back energisation date for each generating unit/load):
(k)	<p>Grid connection scope to be considered as scope of work for Powerlink</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> connection to existing DNA substation</li> <li><input type="checkbox"/> connection to DNA feeder</li> <li><input type="checkbox"/> DCA transmission line between transmission network and power station substation to landing beam and interface kiosk</li> <li><input type="checkbox"/> power station substation (customer interface at LV bus / underground cable connection structure)</li> <li><input type="checkbox"/> other or additional scope, please specify</li> </ul>

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(l)	Any other information in relation to DNA services which might be useful (e.g. are you seeking an N or N-1 level of reliability)
(m)	<p>The DNA Applicant consents to Powerlink using any information provided or disclosed to Powerlink during or in the course of the DNA process and related or associated process and such consent extends to: (a) Powerlink in relation to Chapter 5 of the Rules network connection processes; (b) Powerlink in relation to access to DNA Services; and (b) any Related Body Corporate of Powerlink (as defined in the Corporations Act).</p> <p><input type="checkbox"/> Agree</p> <p><input type="checkbox"/> Disagree</p>