

## Embedded Generation Fees and Charges – October 2023

### Specification and Design Enquiry Quoted Services

Each application is assessed individually; fees are based on the time required to review the preliminary inquiry / application documents and any field works required.

Description	Engineer (per hour) \$226.35 + GST	Project Management (per hour) \$197.29 + GST
<b>Client Liaising</b>	✓	✓
<b>Assessment - Network Planning</b> <i>Review of data provided, review of the connection arrangement, meetings, assessment of fault contributions, performance of load flow and voltage studies, assessment of primary plant and generator performance standards</i>	✓	--
<b>Assessment - Protection</b> <i>Review of data provided, assessment of protection, control, monitoring and communication requirements, performance of a protection review, meetings, site visit</i>	✓	--
<b>Preparation of an assessment report</b> <i>Preparation of an overview report summarising the connection arrangement, system study results, protection review results and compliance assessment</i>	✓	--
<b>Contract preparation and execution</b> <i>Preparation of Generator Agreement and technical schedules</i>	✓	✓
<b>Additional application processing time</b> <i>Cost recovery if the initial application fee estimate did not sufficiently cover UE hours spent assessing the application</i>	✓	--
<b>Sanction to Connect review</b> <i>Review of the Connection Applicant's commissioning results and associated documentation</i>	✓	--

**Note:**

Rates as per Alternative Control Service charges effective 1 July 2023

✓ = applicable

-- = not applicable



### Specification and Design Enquiry Quoted Services

<b>Description</b>	
<b>Tap Inspection Fee</b> <i>Attending customer site to check on transformer tap setting</i>	<b>Unit Rate</b> <b>\$394.58 + GST</b>

### Audit Design and Construction Quoted Services

<b>Description</b>													
<b>Data Logging</b> <i>Installation of data logger by service provider; analysis of measurements</i>	<b>Unit Rate</b> <b>\$1,712.76 + GST</b>												
<b>Tap Change</b> <i>Performance of transformer tap change by service provider; project management</i>	<b>Unit Rate</b> <b>\$1,712.76 + GST</b>												
<b>Generation Monitor Meter/s</b> <i>Supply and installation of GMMs to facilitate the remote disconnection of generators <math>\geq 200</math> kVA, incl. supply of CTs, customer site visits by service provider and project management</i>	<table border="1"> <thead> <tr> <th>Qty*</th> <th>Rate</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>\$3,529.87 + GST</td> </tr> <tr> <td>2</td> <td>\$5,981.52 + GST</td> </tr> <tr> <td>3</td> <td>\$8,433.17 + GST</td> </tr> <tr> <td>4</td> <td>\$10,884.82 + GST</td> </tr> <tr> <td>5</td> <td>\$13,336.47 + GST</td> </tr> </tbody> </table>	Qty*	Rate	1	\$3,529.87 + GST	2	\$5,981.52 + GST	3	\$8,433.17 + GST	4	\$10,884.82 + GST	5	\$13,336.47 + GST
Qty*	Rate												
1	\$3,529.87 + GST												
2	\$5,981.52 + GST												
3	\$8,433.17 + GST												
4	\$10,884.82 + GST												
5	\$13,336.47 + GST												
*Please contact United Energy for confirmation of costs if more than 5 GMMs are required													
<b>Site Inspection Fee and/or Commissioning Witnessing</b> <i>UE hours associated with attending customer site</i>	<b>Engineer (per hour)</b> <b>\$226.35 + GST</b>												