## Preliminary Enquiry – Response Letter



17/02/23 Webform ref: 1285750

DEP Australia Pty Ltd ATF DEP Consulting Unit Trust - t/as DEP Consulting

Attention: Charles Rheinberger Via email: charles@depcons.com

Premises address: 22-24 ANGLE STREET, BALGOWLAH

Ausgrid AE Reference: 700008282

Dear Charles,

I refer to your preliminary enquiry regarding the electricity connection at the above address and provide the following information.

- Ausgrid pole MO-39855 located at the property boundary of 20 and 22 Angle St Balgowlah is used for LV distribution network. The pole has LV bare OH conductors, streetlight conductors, streetlight, overhead and underground services wires and telecommunication cables attached.
- Relocation of pole MO-39855 is technically feasible. It should be noted that all costs associated with pole relocation works are funded by the proponent. This includes design, construction and Ausgrid's service charges.
- ☐ Further details can be found in the following documentations.
  - Policy Asset Relocation
  - Network Connection or Relocation Process Flow Chart
  - Contract for Contestable Asset Relocations
  - Contract for Design Related Services
- Generally speaking, Low Voltage pole relocation works takes approximately 6 -12 months to complete. The proponent is required to engage an Accredited Service Provider (ASP) Level 3 to prepare a compliant design plan and an ASP Level 1 to implement the design. List of Qualified ASPs can be found on <a href="NSW Government website">NSW Government website</a>. The design and construction of the pole must comply with relevant Ausgrid's Network Standards, policies, and codes of practice.
- To initiate pole relocation works, visit <u>Ausgrid Connection Applications webpage</u> to submit an Application for Relocation.
- Up on completion of the relocation works, a signed Project Assessment form will be provided. Alternatively, the responsible Ausgrid Project Coordinator can provide written confirmation of project completion up on request.

It should be noted that the above advise is based on Ausgrid's polices and network status as of today and are subject to change.

Should you require any further information please contact me.

Yours sincerely,

## **Shanming Zhou**

## **Ausgrid**

Direct Telephone Number: 0294778357 Email: SZhou@ausgrid.com.au