

Specification No. 1425

Albury District Underground Optical Fibre Cable Installation

Summary of Specification

The following summary indicates the general nature of the work for which TransGrid desires tenders to be submitted. It is issued to enable an assessment to be made whether the Specification documents should be obtained from TransGrid for tendering purposes. It does not form part of the Specification and must not be included as part of your offer.

Extent of Work

The Principal wishes to construct a 48 core single mode optical fibre cable connecting the following locations;

- Ortlipp Road, Jindera, NSW (Jindera Substation)
- Corner of Urana St and Adams St Jindera. (-35.954786°, 146.888791°)
- Hub Road, Ettamogah NSW (ANM Substation)
- Wagga Road, Ettamogah (-36.018136°, 146.979096°)
- Wagga Road, Lavington (-36.036405°, 146.966251°)
- 21 Union Road, Lavington NSW (Albury Substation)
- Fallon St near Racecourse Road, Thurgoona (-36.065124°, 146.961850°)
- Corner of Elizabeth Mitchell Drive and the Riverina Highway, Thurgoona (-36.067335°, 146.975803°)
- Lot 2 Murray St, Lake Hume Village NSW (Hume Substation)

Contract Period

It is expected, but not guaranteed, that award of contract will be granted in late April 2015. The works for all Separable Portions are to be completed within 72 weeks of contract award.

Mandatory Site Inspection

A mandatory meeting will be held on 18th February 2015 commencing at 09:00 am at a venue in Albury followed by a site visit to Jindera, ANM, Albury and Hume substations. Further information on the Site inspection can be obtained by telephoning, Ahmad Ebadi, Project Manager on (02) 9284 3843.

Note that tenders will not be accepted unless the Tenderer has attended the mandatory site inspection.

Contract Closure

Tenders shall be lodged by utilising TransGrid's eTendering website at www.transgrid.com.au, before 11.00a.m. (AEDT) on Tuesday 17th March 2015.

The Specification documents are available for download to an intending Tenderer for a non-refundable fee of \$220.