TransGrid Specification No. 1268 Electrical Installation Works for Connection of Energy Australia 132kV Cables and HMI Replacement for Haymarket 330/132kV Substation

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 Works under the Contract includes the electrical work associated with protection and control systems, required to connect three Energy Australia 132kV feeder cables to the Haymarket 330kV Substation, the renaming of an existing switchbay and the HMI upgrade.

The Contractor will supply all materials, supervision, labour plant other items to complete the work activities listed in the Specification.

Contract Period

Practical completion is required within 4 weeks of Possession of Site.

Contract Closure

Tenders shall be lodged by utilising TransGrid's eTendering website at <u>www.transgrid.com.au</u>, or hard copy maybe placed in TransGrid's Tender Receptacle located in the Administration Building at Metropolitan Area Centre 200 Old Wallgrove Road, Eastern Creek NSW 2776 before 11.00am (Sydney Time on 28th July, 2009).

Please not there is no postal services to this address.

The Specification will be issued to an intending Tenderer for a non-refundable fee of \$220 via TransGrid's eTendering webiste.

Site Inspection

A mandatory site inspection is to be held on Tuesday 14th July, 2009 commencing at 10.00 am at the Haymarket 330kV Substation, 180 Thomas Street, Ultimo NSW (opposite the ABC building).

Tenders shall be for the whole of the works specified. Tenders for part of the works will not be considered.

Mandatory Criteria

A tender must satisfactory demonstrate that the following mandatory criteria have been met:

- 1. Must attend the Mandatory Site Inspection.
- 2. Must have an accredited Corporate OH&S Management System.
- 3. Must nominate and provide a resume of an appropriately qualified person to perform the role of Principal Contractor who will be appointed for the duration of the project.
- 4. Must demonstrate previous satisfactory experience working on specialised secondary systems used for control and protection of 132kV and/or 33okV Substations.
- 5. Must provide evidence to support the Tenderer's ability to prepare and manage site specific Health and Safety Management Plans.
- 6. Must tender for all of the work required by the Specification.

Further Information

Further information may be obtained from Peter Hamilton on telephone (02) 8204 6373.