

**22 May 2024**

**ERRATUM**

**(RFP NO: 3614.1-03-06-2024)**

**The Provision of Johannesburg Metro Core and CSIR Pretoria to Teraco Isando Dark Fibre Links for the South African National Research Network(SANReN)**

On the 10 May 2024, the Council for Scientific and Industrial Research (CSIR) invited suitably qualified and experienced service providers to submit proposals for the above-mentioned RFP. The original closing/submission date for the tender is the 03 June 2024.

The CSIR appreciates your interest in responding to the Request for Proposal.

Please note the following changes in the advertised tender documents:

No	Originally advertised	Amendment
1	Annexure C1 cell E18 tab name link 1,3,4 and 5. The current document selection includes <b>Comply and Do not Comply</b> .	Annexure C1 cell E18 tab name link 1,3,4 and 5. Amendment - <b>Comply, Partial Compliance and Do not Comply</b> .
2	Annexure C1 cell C18 tab name link 3. "Bidders must confirm that the fibre pair(s) is supplied end-to-end (ODF to ODF) and provide a logical diagram for each fibre segment showing any patches on the link (bidders can assume 2 patches will be required at each end point).	Annexure C1 cell C18 tab name link 3. "Bidders must confirm that the fibre pair(s) is supplied end-to-end (ODF to ODF) and provide a logical diagram for each fibre segment showing any patches on the link (bidders can assume 2 patches will be required at each end point).

	For this link, a cross connect for each fibre pair will be required at <b>IS Parklands</b> . Bidders are required to confirm if they will provide the required cross connects and also provide pricing in Annexure D1”	For this link, a cross connect for each fibre pair will be required at <b>Teraco Isando</b> . Bidders are required to confirm if they will provide the required cross connects and also provide pricing in Annexure D1”
3	Annexure C1 cell C18 tab name link 4. “Bidders must confirm that the fibre pair(s) is supplied end-to-end (ODF to ODF) and provide a logical diagram for each fibre segment showing any patches on the link (bidders can assume 2 patches will be required at each end point).  For this link, a cross connect for each fibre pair will be required at <b>IS Parklands</b> . Bidders are required to confirm if they will provide the required cross connects and also provide pricing in Annexure D1”	Annexure C1 cell C18 tab name link 4. “Bidders must confirm that the fibre pair(s) is supplied end-to-end (ODF to ODF) and provide a logical diagram for each fibre segment showing any patches on the link (bidders can assume 2 patches will be required at each end point).  For this link, a cross connect for each fibre pair will be required at <b>Teraco Isando</b> . Bidders are required to confirm if they will provide the required cross connects and also provide pricing in Annexure D1”

Due to the above changes, the closing date has been moved from 03 June 2024 to the 13 June 2024 at 16:30.

The CSIR wishes to encourage you to submit a response to this tender, and to apologise for any inconvenience that might be caused.

Enquiries may be directed to [tender@csir.co.za](mailto:tender@csir.co.za)