1. **Tenderer’s / Supplier’s name: ………………………………………………. Tender Ref number: ………………………………….**

**Scope of work: The scope is the design, manufacture, supply and delivery of estimated quantities of Optic Ground Wire (OPGW) Cables on an as and when required basis for five years**

| **Ref** | **OHS Tender Returnable** | **Submission**  **Y = Yes**  **N= No** | **Comments** |
| --- | --- | --- | --- |
| 1 | **Annexure B**  Is the acknowledgement of **Eskom's OHS** legaland other requirements form signed and submitted by the tenderer? |  |  |
| 2 | **OHS plan**    (Must address the project /scope of work OHS risk(s) and aligned with the health and safety specification or requirements) |  |  |
| 3 | **Baseline OHS Risk Assessment (BRA)**  Identification, assessment and management of OHS risks related to the scope of work. The methodology used for the risk assessment must be provided together with the BRA |  |  |
| 4 | Valid Letter of Good Standing **(COIDA or equivalent)** |  |  |
| 5 | **OHS policy signed by CEO**  The submitted policy document must comply to OHS Act Section 7 |  |  |
|  | **Safe work Procedure**   * Transporting of cables to site * Offloading and loading of cables |  |  |
| **Recommendation** | |  | **Recommended /Not Recommended** |

**OR**

1. **PART B**

**Annotation: This section is only applicable to suppliers/consultants/contractors that have been certified for an auditable OHS system.**

| **Ref** | **OHS Tender Returnable** | **Submission**  **Y = Yes**  **N= No** | **Comments** |
| --- | --- | --- | --- |
| 1 | **Annexure B**  Is the acknowledgement of **Eskom's OHS** legaland other requirements form signed and submitted by the tenderer? |  |  |
| 2 | ISO 45001 certificate or equivalent |  |  |
| 3 | Valid Letter of Good Standing **(COIDA or equivalent)** |  |  |
| **Recommendation** | |  | **Recommended /Not Recommended** |

**…………………………………. …………………………….. …………….…………….. …………………………..**

**Eskom’s/Client’s OHS Representative Designation Signature Date**

1. **Development Team**

Diane Maunatlala