



NEC3 Engineering and Construction Contract

ENQUIRY NUMBER: E1206DXKZN QUESTIONS & ANSWERS (1)

An enquiry process in order to supplement the existing pre-approved panel of seven (07) contractors with an additional eight (8) contractors, for Electrical Works performed within the Sub Transmission portfolio, in the KwaZulu Natal (KZN), and Free State (FS) Operating Units (Central East Cluster), on an “as and when” required basis, for a period of thirty-six (36) months for construction and twelve months (12) for project completion.

**TENDER CLOSING DATE : Monday,
30 June 2025
AT 10H00**

QUESTIONS		ANSWERS
1	<p>A query was made during the Clarification meeting about the “ accredited training certificates for the Responsible persons”.</p> <p>Primary Plant Construction Works Resources and Training -Site Supervisor</p> <p>1 x complete set of substation construction training certificate/s per resource (site supervisor).</p> <p>Can Eskom please give the specific documents that they require that makes a complete set.</p>	<p>Query 1: HV/MV Authorisation</p> <p>A query was made during the Clarification meeting about the “ accredited training certificates for the Responsible persons”.</p> <p>Response:</p> <p>Note 5 Item 1.3 states the following :</p> <p>1.3 Tenderers’ Authorizations and Relevant Training Data shall be reviewed and evaluated after the Technical Evaluation has been completed. This will be a separate process for only those successful Tenderers who have passed the technical evaluation stages.</p> <p>This means that a successful tender will be requested for the accredited training certificates when they awarded work and before construction begins on site.</p> <p>The returnables for HV/MV Authorization will therefore be:</p> <p>1 x HV/MV authorised “Responsible Person” for Substation Works</p> <p>AND</p> <p>Affidavit Confirming Employment of Resource</p> <p>Query 2: 1 x complete set of substation construction training certificate/s per resource (site supervisor).</p> <p>Notes 5 items 2.4 and 2.5 states the following:</p> <p>2.4 The resource for which the training certificates shall be submitted is the site supervisor.</p>

	<p>2.5 The training certificates will be evaluated against the following requirements:</p> <p>2.5.1 The excavation. shuttering and casting of foundations</p> <p>2.5.2 The assembling and erection of equipment steelwork structures</p> <p>2.5.3 The assembly and installation of power plant equipment and control plant equipment.</p> <p>2.5.4 The installation and termination of stranded and tubular conductors.</p> <p>2.5.5 The installation, jointing and terminations of power cables.</p> <p>2.5.6 The braze jointing of copper conductors.</p> <p>Various companies offer courses and training related to the above activities. The tender is to submit course certificates of the site supervisor related to the above activities</p> <p>The training certificates demonstrates that the site supervisor is conversant with substation construction works.</p>
--	---