

**TENDER CLARIFICATION**

Integrated Physical Security System and maintenance support for thirteen (13) substations within Transmission Division

<b>Clarification 03</b>	<b>Request For Proposal No. MWP2421TX</b>
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The following clarification is needed in response to queries and questions raised by Tenderers.

	<p><b>1. We are still awaiting the details wrt the trenching on each of the sites? Contractors will be required to dig new trenches around the site perimeter (distances available on the uploaded site layouts) next to the outer most security fence (trenches shall be 0,5 m deep)</b></p> <p><b>2. Contractors will be required to dig new trench (0.5 m deep) from Access Control building to the nearest trench in the HV yard, to run the cables to the Carrier room (estimated distance of new trench is 200 meters per station).</b></p> <p><b>3. Contractors to dig holes (0.5 meter deep) for each camera pole (number of perimeter cameras per site to be determined by Contractors as per their proposals)</b></p> <p><b>Note: with this information provided, no additional drawings are necessary from Substation Engineering</b></p>
	<p>4. Page 13 of the invitation to tender states that we need to fill in schedules for each system. However, there is no schedule for CCTV and Access Control in the tender documents like there is for the other systems. Please advise. <b>An excel spreadsheet has been uploaded With the technical AB schedules that have to be completed (also attached to this email). The AB schedules are also in the Annexure of the technical evaluation criteria (document number: 240-170000257)</b></p> <p>5.</p>
	<p>6. Document: 240-170000257 is nowhere in the tender documents? Please advise. This was uploaded with the tender pack, also <b>attached</b></p>
	<p>7. On page 32 invitation to tender, do we need to submit all “project stability stakeholder management” documents at tender closing or only at award stage? <b>Only at award stage</b></p>
	<p>8. Does the “guidance notes to the PM” document need to be filled in by Eskom or by us? Please confirm. <b>Eskom to populate .</b></p>

	<ul style="list-style-type: none"><li>• Donald and Chris mentioned at the site visits that there will be a detail bill of quantity for each site with regards to number of access doors, alarm points and CCTV inside the buildings. When will we receive this? <b>Please</b></li></ul> <p>Refer to the following section of the scope of work document (240-170000258) for number of doors, alarm points etc:</p> <ol style="list-style-type: none"><li>Table 1: IACS devices and positioning</li><li>Table 2: CCTV cameras positioning</li><li>Table 3: Intruder detection devices positioning</li><li>3.5.1 PA system devices layout and positioning</li></ol> <ul style="list-style-type: none"><li>• Who can we contact for pricing of integrations cost on the Advancis / WinGuard system at Simmerpan? The OEM details are shown below</li></ul> <p><b>Name:</b> Andreas Reda <b>Address:</b> Advancis Software &amp; Services GmbH Monzastr. 3 63225 Langen, Germany <b>Telephone:</b> T +49 (6103) 80735-14 <b>Website:</b> <a href="http://www.advancis.de">www.advancis.de</a> <b>Email:</b> <a href="mailto:support@advancis.de">support@advancis.de</a> <a href="mailto:information@advancis.de">information@advancis.de</a> or Patrick Geldmacher, International Sales Manager +49 151 168 90167 <a href="mailto:patrick.geldmacher@advancis.de">patrick.geldmacher@advancis.de</a></p>
	<ol style="list-style-type: none"><li>We are still awaiting the details wrt the trenching on each of the sites? Contractors will be required to dig new trenches around the site perimeter (distances available on the uploaded site layouts) next to the outer most security fence (trenches shall be 0,5 m deep)</li><li>Contractors will be required to dig new trench (0.5 m deep) from Access Control building to the nearest trench in the HV yard, to run the cables to the Carrier room (estimated distance of new trench is 200 meters per station).</li><li>Contractors to dig holes (0.5 meter deep) for each camera pole (number of perimeter cameras per site to be determined by Contractors as per their proposals)</li></ol> <p><b>Note:</b> with this information provided, no additional drawings are necessary from Substation Engineering</p>