

CLARIFICATIONS

PROPOSED DESIGN, SUPPLY, INSTALLATION, TESTING, AND COMMISSIONING OF CLOSED-CIRCUIT TELEVISION (CCTV) SYSTEM CONTROL ROOM AND OTHER RELATED WORKS.

		Answer
A	The tender document does not have the specification for the CCTV, is this to be included?	The Project as per Newspaper advertisement was Named as “Proposed Design, Supply, Installation, Testing, and Commissioning of Closed-Circuit Television (CCTV) System Phase III and Other Related Works” with was erroneous. This is a continuation of CCTV Phase II and the correct name should have been PROPOSED DESIGN, SUPPLY, INSTALLATION, TESTING, AND COMMISSIONING OF CLOSED-CIRCUIT TELEVISION (CCTV) SYSTEM CONTROL ROOM AND OTHER RELATED WORKS.
	Is this one single response tender or can the tenderer respond to a single Lot?	It is a single response tender.
	Considering these clarifications, please also provide an extension on the closing date for this Tender.	Kindly note that an extension will not be granted
	The Quantities of skilled & unskilled labor on pages 76 & 77 of the document.	The number of skilled & unskilled labor should be as per you organization policy.
	Provide the Mandatory Requirements Checklist for the Bidder as it is not contained in the Tender Document.	This can be found in section 3 and tender Annex 1.
	Please advise If we can respond to the Tender in Lots since the Scope of Works/Schedule of Requirements is Wide.	It is a single response tender
	We have not cited a Price Schedule in the Tender Doc. Please Provide a Schedule of how you would like the Prices broken down and what to Transfer to the Form of Tender.	Kindly Customized as deemed fit and ensure the total amount for each section is transferred correctly to the form of tender.
	We have not cited a Section IV in the Tender Doc.	Section iv in tender document is from page 30 are from page 30 to 63 as indicated in the table of content.
	Considering these clarifications, please also provide an extension on the closing date for this Tender	Kindly note that an extension will not be granted