

	Date	13 August 2026
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Company name	All suppliers intending to tender	
Attention	Salesperson	

Dear Sir / Madam

Description / Project Title	SIMMERPAN COMPLEX DC WORKSHOP AND BATTERY ROOM UPGRADE.
Request for Enquiry No.	E2391NTCSAMWPR
Area	SIMMERPAN

Addendum number 1 for tender E2391NTCSAMWPR.

This document refers to the Invitation to Tender that was issued on 29 June 2026 with an original closing date of 21 July 2026. The closing date for the tender has been extended to 28 August 2026 at 10:00 AM.

Furthermore, amendments have been made to the Invitation to Tender, specifically relating to the Scope of Work on document “**Simmerpan DC Workshop and Battery room Refurbishment Technical Specification (Unique Identifier 5592034573161)**”.

The amendments are outlined under Section 3 Technical Specification item 3.1.6.2 DC Workshop point (d) and are as follows:

Current	Changes
d) PH120 cabling to Zero Control Building about 500 m of cable or Radio Link (as per SANS 10139) and receiver to Zero Control Building about 180 m of distance between receiver and sender (Whichever is most practical) to connect to mimic panel in the control room.	1. Please ignore the cabling, a decision is made to only consider the Radio Link (RF) between the building and the Zero control building. 2. There is currently no mimic panel in the zero-control building. The tenderes should cater for a mimic panel in their submission, that can indicate the location of fires for all buildings at Simmerpan (possible future tie ins). See description below: Provide and install a central fire alarm mimic panel within the permanently manned control room (Zero Control Building). The mimic panel receives signals from the fire control panel (and in future from all fire alarm control panels installed throughout the site) and provides continuous monitoring of the fire detection systems. The mimic panel provides visual and audible indication of all fire alarm, fault, supervisory, communication failure and power failure conditions. The source of the alarm or fault is clearly identified by building name and zone. Where addressable fire detection systems are installed, the mimic panel additionally displays the initiating device description and location.

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	The communication link between each fire alarm control panel and the mimic panel is continuously monitored for integrity. Any loss of communication, cable fault, equipment fault or power supply failure generates a fault indication at the mimic panel. The Contractor provides all equipment, interfaces, communication infrastructure, power supplies, containment, programming, testing, and commissioning necessary for a complete and fully operational system. The system is capable of accommodating all existing and future fire alarm systems on the site (there is an estimated 60 buildings on site with an estimated 20 buildings that will eventually have its own fire detection systems that need to be connected to the mimic panel in zero control building. Allow capacity for at least 30 future buildings. All as per SANS 10139.
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Yours faithfully,



Jabu Nkgapele
Procurement Manager

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