
	Invitation to Tender ADDENDUM	Template Identifier	240-43921804	Rev	6
		Document Identifier	240-114238630	Rev	10
		Effective Date	03 March 2024		
		Review Date	March 2026		

**ESKOM HOLDINGS SOC LTD
 INVITATION TO TENDER
 FOR
 AMI TEST BED SOLUTIONS, SERVICES, PLATFORMS, OR INTEGRATED
 LABORATORY ENVIRONMENTS THAT CAN SUPPORT EVALUATION OF AMI
 COMPONENTS AND USE CASES RELEVANT TO ESKOM'S SMART METER ROLLOUT
 E2794CXMWPTC
 ADDENDUM**

Please note the following corrections on the Invitation to Tender

QUESTION	RECTIFICATION
Could you please elaborate on the transaction validation and exception handling mechanisms? Also, are any specific protocols being used for this?	Transaction validation should be simulated and there are no specific protocols at this stage - if these are needed in relation to your solution please state so in your response.
Kindly confirm if you are aligned with the wallet-based model, with the wallet platform hosted at the HES/MDMS side.	Our current installation base and back office only support STS-based implementation. We require a test bed / simulator for wallet-based to support our transition (if decided) to wallet-based prepayment.
Please also confirm your agreement on excluding the STS (Standard Transfer Specification) token-based model, which requires token decoding at the meter end	If your solution supports STS-based model, it is still relevant as per response to bullet point two.

Approved by:



Name: Letsibogo Mahlatji

Designation: Procurement Officer

Date: 21 April 2026

Confidential

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Holdings SOC

Ltd, Reg No 2002/015527/30.

Page 1 of 1

File name: ADDENDUM_ Multidisciplinary Civil Engineering Services, Preventative and Corrective Maintenance Contract for a period of 60 months at Tutuka Power Station