

Tender Questions and Answers

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Effective Date	01 April 2023		
Review Date	April 2026		

To whom it may concern	Date	12 September 2025
	Enquiries	Yvonne Hadden
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Dear Sir/Madam

Request for Enquiry Number	E1733DXKZNOU
Description / Project Title	The Request for Proposal and Subsequent award of a contract for a Turn-key project for the Design, Supply and installation of Solar Photovoltaic (PV), Inverter and Battery Energy Storage System (BESS) and Post Installation Maintenance for a period of 24 months for eNkovukeni Solar System House Project.
Tender Questions Closing Date	28 September 2025

Item	Questions	Answers	Clarity Published Dates
1.	Was there soil resistivity test / Geotech investigation of the area conducted, which is essential for accurately designing the foundations of the required structures.	We have not done any soil resistivity test nor geotechnical investigation for this project Eskom would advise that once the appointed consultants/ contractors are awarded, they do their own soil resistivity /Geotech investigations, earthing, Lightning protection etc, and this should form part of their submissions so that they may be able to design with the right soil parameters (e.g. Grading properties,	12 September 2025

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		Foundation indicators, CBR's corrosivity, erodibility, Allowable bearing pressure). The Contractors/consultants may assume soil type 3 & 4 according to Eskom classification which simply means (Soil type 3 =generally very soft to soft or very loose to loose materials; MABP = 50-75kPa and Soil type 4 = generally very soft or very loose materials with groundwater at surface MABP = 0-50 kPa	
2.	Is there additional Environmental information to be considered, when designing the Proposal?	All additional Environmental Information to be taken into consideration, has been uploaded under the Technical Folder as well as the Environmental Folder.	•
3.	Please Share GIS Files	The GIS Files are uploaded under the Technical Folder on the Eskom Tender Bulletin. To open dgn and kmz, the required software is MicroStation and google earth respectively.	

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