	ADDENDUM TO INVITATION TO TENDER	Template Identifier	240-43921804	Rev	6
		Document Identifier	240-114238630	Rev	10
		Effective Date	03 March 2020		
		Review Date	March 2023		

ESKOM HOLDINGS SOC LTD

INVITATION TO TENDER

FOR


Provision for the Design, Engineering, Procurement, Construction, Construction Management, Start-Up, Commissioning, Performance Testing, Operator and Maintenance Training of Solar PV and Agrivoltaics including Non-Lethal Energized Perimeter Detection System, CCTV and Security Lighting Systems for Komati Power Station.

Tender number	PSCED0406
Issue date	04 November 2021
Closing date and time	10 December 2021 at 10h00 AM
Tender validity period	Twenty Six (26) weeks from the closing date and time of the tender
Tenders are to be delivered to the following address on the stipulated closing date and time:	THE TENDER OFFICE ESKOM MEGAWATT PARK NEXT TO ESKOM RETAIL OFFICES 01 MAXWELL DRIVE SUNNINGHILL EXT 3 SANDTON Tenderers to observe all Covid-19 protocol when submitting the tenders at Eskom e.g wearing of mask, a Level 1 permit from the Company is a requirement to gain access to Eskom Megawatt Park.

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Addendum 01

SUPPLIER DEVELOPMENT, LOCALISATION AND INDUSTRIALISATION ADDITION TO THE DESIGNATED LIST OF COMMODITIES ON THE SDL&I MANDATORY REQUIREMENT, THE FOLLOWING:

Please refer to National Treasury Designated Sectors Instruction Number 2 of 2016/2017.

- Solar PV Components**


Solar PV components	Minimum Local Content Threshold	Conditionality
Laminated PV Modules	15 %	The local process will include tabbing & stringing of cells, encapsulation and lamination, final assembly and testing in compliance with IEC standards
Module Frame	65%	Aluminium Components: All aluminium PV Module Frames, PV mounting structures/racks, clamps, brackets, foundation components and fasteners are to be manufactured from locally produced extruded, rolled, cast or forged products
DC Combiner Boxes	65%	DC Combiner Boxes: Enclosures must be made from SMC and moulded in South Africa.
Mounting Structure	90%	All aluminium PV Module Frames, PV mounting structures/racks, clamps, brackets, foundation components and fasteners are to be manufactured from locally produced extruded, rolled, cast or forged products
Inverter	40%	Must be assembled locally

ALL TENDERS ARE REQUESTED TO REFER TO THE NATIONAL TREASURY DESIGNATED SECTORS INSTRUCTION NUMBER 2 OF 2016/2017 SECTION 4 INVITATION OF BIDS FOR SOLAR PV

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COMPONENTS 4.1.2 THAT STATES THE FOLLOWING: BIDDERS SHOULD REQUEST AND OBTAIN WRITTEN EXEMPTION FROM DTIC. SUCH EXEMPTION APPLICATIONS SHOULD BE SUBMITTED AND APPROVALS BE OBTAINED PRIOR TO THE CLOSURE OF THE BID(S) CONCERNED.

PLEASE REFER TO THE UPDATED ESKOM SUPPLIER DEVELOPMENT, LOCALISATION AND INDUSTRIALISATION (SDL&I) STRATEGY POSTED ON ESKOM TENDER BULLETIN.

**FOR ANY QUERIES RELATING TO THE TENDER, KINDLY SEND AN EMAIL
TO: LebjanH@eskom.co.za.**

Yours faithfully

p.p. 

Procurement Middle Manager

Brendah Shange

Date: 26/11/2021

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