

	Tender Questions and Answers	Document Identifier 240-7124948	Rev 1
		Effective Date 01 April 2023	
		Review Date April 2026	

To whom it may concern	Date	02 July 2025
	Enquiries	Constance Ndhlovu/Nicky Deane
	E-mail address	NdhlovCR@eskom.co.za/Deanenken@eskom.co.za

Dear Sir/Madam

Request for Enquiry Number	Supply and delivery of control and instrumentation spares at Arnot Power Station for the period of 60 months.
Description / Project Title	E1344GXMPARN
Tender Questions Closing Date	08 July 2025

Item	Questions	Answers	Clarity Published Dates
1	We are asking for ABB Part number for the below items: 1 TRANSDUCER:SU-1625 Each 20 0719935 MAGNETIC SUPPORT - ABB part number required 2 MODULE: II 3 G EX EC IIC T4 GC;I/P 24 VDC Each 10 0750830 - ABB part number required GC;I/P 24 VDC 4 MODULE:1/3;I/P 24 VDC;O/P MA;24 VDC 100 Each 10 0750835 - ABB Part number Required	Please note that the detailed technical text description on the NEC has sufficient information to assist the supplier. Also, the spares in question have multiple manufacturers.	02.07.2025

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	<p>5 MODULE:1/3;I/P 24 VDC;O/P 0-20 MA;24 VDC Each 10 0750834 - ABB part number required</p> <p>6 MODULE:SENSOR CARD;I/P 0-10 VDC;O/P 0-10 Each 10 0687076 - ABB part number required</p> <p>8 ACTUATOR PNEUM:WD 174 X LG 424 X HT 238 Each 40 0594848 - ABB part number required</p> <p>9 VALVE SLND:1/4 IN;3 WAY;220 VAC;1-10 BAR Each 20 0062411 - ABB part number required</p>							
	<p>Can you please verify if the part numbers you have provided for item number 1,6,7,8,9,10,11 are correct or not, as our suppliers seem to have a problem with identifying them.</p>	<p>Please note that the detailed technical text description information on the NEC for the items in question has been verified and is correct.</p>	02.07.2025					
	<p>We kindly request additional information on the following item.</p> <p>Please could you supply a picture of the item and or brand as we do not recognise the part number provided.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 5%; text-align: center;">11</td> <td style="width: 10%;">0671152</td> <td style="width: 70%;"> VALVE, BALL: VALVE SIZE: G1/2 IN; DESIGN RATING: 0.05 MPA; TEMPERATURE RATING: 40 DEG C; CONNECTION: SCREWED; BODY MATERIAL: STEEL; FACE TO FACE LENGTH: 125 MM; OPERATED: LEVER; APPLICATION: VENT VALVE FUEL OIL FILTER 2 UNLOADING LINE1; 0 OEGA12 AA451; GRADE: AA; SUPPL P/N: </td> <td style="width: 5%; text-align: center;">50</td> <td style="width: 10%; text-align: center;">EACH</td> </tr> </table>	11	0671152	VALVE, BALL: VALVE SIZE: G1/2 IN; DESIGN RATING: 0.05 MPA; TEMPERATURE RATING: 40 DEG C; CONNECTION: SCREWED; BODY MATERIAL: STEEL; FACE TO FACE LENGTH: 125 MM; OPERATED: LEVER; APPLICATION: VENT VALVE FUEL OIL FILTER 2 UNLOADING LINE1; 0 OEGA12 AA451; GRADE: AA; SUPPL P/N:	50	EACH	<p>Please note that we are unable to send the field item picture. This is due to Eskom security standards, which prohibit the transmission of such images. Additionally, we are not permitted to share brand names, as this would be seen as favouring certain brands, which goes against our policy.</p> <p>Thank you for your understanding.</p>	02.07.2025
11	0671152	VALVE, BALL: VALVE SIZE: G1/2 IN; DESIGN RATING: 0.05 MPA; TEMPERATURE RATING: 40 DEG C; CONNECTION: SCREWED; BODY MATERIAL: STEEL; FACE TO FACE LENGTH: 125 MM; OPERATED: LEVER; APPLICATION: VENT VALVE FUEL OIL FILTER 2 UNLOADING LINE1; 0 OEGA12 AA451; GRADE: AA; SUPPL P/N:	50	EACH				

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			4B73660BFD0921A3E0401EAC4EFA61EA; INSPECTION CERTIFICATE ACC, EN 10204 - 3.1				
	Some items requested for the above mentioned supply tender are only described in technical form and no specific name in the item descriptions. Kindly assist with the manufacturer names or product make/name for the items. ITEM - 1, 3, 6, 7, 8, 9, 10, 11 and 12					we are not permitted to share brand/ names for the items in question, as this would be seen as favouring certain brands, which goes against our policy. Thank you for your understanding.	02.07.2025
	8	0594848	ACTUATOR, PNEUMATIC: DIMENSIONS: WD 174 X LG 424 X HT 238 MM; PRESSURE RATING: 3-8 BAR; TRAVEL: 0- 90 DEG; OPERATED: PNEUMATIC; MATERIAL: ALLOY; INLET CONNECTION TYPE: THREADED; INLET CONNECTION SIZE: 1/4 IN; OUTLET CONNECTION TYPE: THREADED; OUTLET CONNECTION SIZE: 1/4 IN; OPERATED RATING: 5-6 BAR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	40	EACH	Please note that we are unable to send the field item picture. This is due to Eskom security standards, which prohibit the transmission of such images. Additionally, we are not permitted to share brand names, as this would be seen as favouring certain brands, which goes against our policy. Thank you for your understanding.	02.07.2025

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Please note the following:

The terms of the contract are NEC 3 supply Contract and not Term Services Contract therefore main options are not applicable.

The presentation cannot be shared with the supplier for security reasons

The enquiry closing date has been extended **to 15 July 2025 at 10h00**

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