

# STRATEGIC PROCUREMENT UNIT

15 June 2021

## **ERRATUM**

# RFQ No. 5703/23/06/2021

# Request for Quotation (RFQ) for the supply of power supply modules to the CSIR

On the 09<sup>th</sup> of June 2021, the Council for Scientific and Industrial Research (CSIR) invited suitably qualified and experienced service providers to submit proposals for the abovementioned RFQ. The original closing/submission date for the tender is 23<sup>rd</sup> of June 2021.

The CSIR appreciates your interest in responding to the request for quotation and would like to bring to your attention the following changes regarding the RFQ document.

Please note the referenced changes as follows:

• Part numbers included to the description.

Number	Description	Quantity
TCK-088	Traco Power 2 Line Common Mode Choke, 521µH @ 100kHz , Through Hole	33
TEP160-7218WIR	Traco Power 160 Watt DC/DC Railway Supply Module, 48VDC Output, 43-160VDC Input, high temperature range, encapsulated, half-brick package	31
TEP160-4815WIR	Traco Power 160 Watt DC/DC Railway Supply Module, 24VDC Output, 18-75VDC Input, high temperature range, encapsulated, half-brick package	31
THN20-2412WIR	Traco Power 20 Watt DC/DC Railway Supply Module, 12VDC Output, 9-36VDC Input, high temperature range, encapsulated, 1.0" x 1.0" metal package	33
THN15-4812WIR	Traco Power 15 Watt DC/DC Railway Supply Module, 12VDC Output, 18-75VDC Input, high temperature range, encapsulated, 1.0" x 1.0" metal package	30
THN15-4815WIR	Traco Power 15 Watt DC/DC Railway Supply Module, 24VDC Output, 18-75VDC Input, high temperature range, encapsulated, 1.0" x 1.0" metal package	30
TEN 8-4810WI	Traco Power 8 Watt DC/DC Railway Supply Module, 3.3VDC Output, 18-75VDC Input, high temperature range, encapsulated, DIP-24 metal package	33

TEN 8-4812WI	Traco Power 8 Watt DC/DC Railway Supply Module, 12VDC	30
	Output, 18-75VDC Input, high temperature range,	
	encapsulated, DIP-24 metal package	

## Penalty condition

Should delivery not be received within the stipulated agreed time between both parties, the following financial penalties will be imposed.

1% (One percent) of the quoted amount, excluding VAT, for each day the order is delayed. This amount will be deducted from the final payment to the supplier.

## Example:

Quote (A) = R100 000 (excluding VAT) Number of days Late (L) = 10 Penalty Rate (r) = 1% = 0.01Penalty amount = L\* r\*A = 10 \*(0.01) \* 100 000 = R10 000 Thus, supplier will be paid R100 000 - R10 000 = R 90 000 excluding VAT

The CSIR wishes to encourage you to submit a response to this tender, and to apologise for any inconvenience that might be caused.

Enquiries may be directed to tender@csir.co.za