

Closing Date for Questions: RFQ NUMBER: TPL/2023/03/0008/24601/RFQ

Bid Name : CONSTRUCTION AND INSTALLATION OF SHELTER (OFFICE) INSIDE STORES AND WATERPROOFING THE VENTS OUTSIDE STORES AT
TPL ALRODE STORES



Closing Date for Questions: 30-Mar-23

Revision no. 1

No.	Date	Area	Question	Response	Revised document attached																																																																																																
1	28-03-23	Q1	I attended the site briefing today. I have tabled the queries and questions:	Standard Door Size	n/a																																																																																																
			<table><thead><tr><th>ITEM</th><th>DESCRIPTION</th><th>QUERIE/ QUSETION/COMMENT</th></tr></thead><tbody><tr><td>1</td><td>Preparation Works</td><td></td></tr><tr><td>1.1</td><td></td><td></td></tr><tr><td>1.2</td><td></td><td></td></tr><tr><td>1.3</td><td>Adjust side cladding with bracings and fit it to the required position – 4m x 1.78m high</td><td>Do not know what this is, it was not pointed out. It will be required</td></tr><tr><td>1.4</td><td>Replace 'Trox' louvre with side cladding</td><td>How high is it from the ground? Scaffold required. Transnet equipment removed, before work can commence. Ancillary required if I must check. See attached photo.</td></tr><tr><td colspan="3"></td></tr><tr><td>2</td><td>Civil Works</td><td></td></tr><tr><td>2.1</td><td></td><td></td></tr><tr><td>2.2</td><td></td><td></td></tr><tr><td>2.3</td><td>W1 Aluminum Window</td><td>what are the dimensions?</td></tr><tr><td>2.4</td><td>W2 Aluminum Window</td><td>what are the dimensions?</td></tr><tr><td>2.5</td><td>D1 Aluminum Door</td><td>what are the dimensions?</td></tr><tr><td>2.6</td><td></td><td></td></tr><tr><td>2.7</td><td></td><td></td></tr><tr><td>2.8</td><td>RC roof slab – 4 m x 2.5 m x 0.2 m Thick</td><td>Where is the reinforcement drawing, show mass?</td></tr><tr><td>2.9</td><td>Supply and install air-conditioned</td><td>what is the specification?</td></tr><tr><td colspan="3"></td></tr><tr><td>3</td><td>Electrical Works</td><td></td></tr><tr><td>3.1</td><td>Lighting</td><td>Electrician required to view site. Another site visit required.</td></tr><tr><td>3.2</td><td>plug points</td><td>Electrician required to view site. Another site visit required.</td></tr><tr><td>3.3</td><td>Install telephone connection</td><td>Electrician required to view site. Another site visit required.</td></tr><tr><td>3.4</td><td>Install LAN connection</td><td>Electrician required to view site. Another site visit required.</td></tr><tr><td>3.5</td><td>3 tier trunking as per elec spec</td><td>Electrician required to view site. Another site visit required.</td></tr><tr><td>3.6</td><td>circuit breakers & earth leakage</td><td>Electrician required to view site. Another site visit required.</td></tr><tr><td>3.7</td><td>Cable (connecting to existing DB) 50 m of 2,5 mm2 (lights) 50 m of 4 mm2 (plugs) 50 m of 6 mm2 (aircon)</td><td>Electrician required to view site. Another site visit required. CoC possibly required.</td></tr><tr><td>3.8</td><td>Supply and install a warning sign board code W107 with a height of 1500mm and base width of 1500mm</td><td>Example or photo must be provided</td></tr><tr><td colspan="3"></td></tr><tr><td colspan="3"></td></tr><tr><td>4</td><td>Waterproofing Air vents</td><td></td></tr><tr><td colspan="3"></td></tr><tr><td>5</td><td>Labour</td><td>What must be filled in the BoQ as all rates cover tools, etc.</td></tr></tbody></table>	ITEM	DESCRIPTION	QUERIE/ QUSETION/COMMENT	1	Preparation Works		1.1			1.2			1.3	Adjust side cladding with bracings and fit it to the required position – 4m x 1.78m high	Do not know what this is, it was not pointed out. It will be required	1.4	Replace 'Trox' louvre with side cladding	How high is it from the ground? Scaffold required. Transnet equipment removed, before work can commence. Ancillary required if I must check. See attached photo.				2	Civil Works		2.1			2.2			2.3	W1 Aluminum Window	what are the dimensions?	2.4	W2 Aluminum Window	what are the dimensions?	2.5	D1 Aluminum Door	what are the dimensions?	2.6			2.7			2.8	RC roof slab – 4 m x 2.5 m x 0.2 m Thick	Where is the reinforcement drawing, show mass?	2.9	Supply and install air-conditioned	what is the specification?				3	Electrical Works		3.1	Lighting	Electrician required to view site. Another site visit required.	3.2	plug points	Electrician required to view site. Another site visit required.	3.3	Install telephone connection	Electrician required to view site. Another site visit required.	3.4	Install LAN connection	Electrician required to view site. Another site visit required.	3.5	3 tier trunking as per elec spec	Electrician required to view site. Another site visit required.	3.6	circuit breakers & earth leakage	Electrician required to view site. Another site visit required.	3.7	Cable (connecting to existing DB) 50 m of 2,5 mm2 (lights) 50 m of 4 mm2 (plugs) 50 m of 6 mm2 (aircon)	Electrician required to view site. Another site visit required. CoC possibly required.	3.8	Supply and install a warning sign board code W107 with a height of 1500mm and base width of 1500mm	Example or photo must be provided							4	Waterproofing Air vents					5	Labour	What must be filled in the BoQ as all rates cover tools, etc.	W x H D: 900 x 2100 W x H W1: 900 X 1200 W x H W2: 600 x 1200	Bidders to note that drawings have been supplied with the tender documents Compulsory briefing was held after tender document was published on Transnet eTenders Portal Closing date will remain unchanged
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Since we will need to arrange another site visit to check the items mentioned above, I doubt whether the pricing will be completed in time.

I hereby wish to request an extension of time for submission of the proposal to Transnet.