Date: 01/01/2024

Notice Inviting Tender / e-Tender / Quotation

Thrissur Corporation Electricity Department invites sealed quotation / open tenders / e-Tenders from eligible applicants, who fulfill the qualification criteria as stipulated in the Store Purchase Manual Kerala, Kerala PWD Code & LGSD Tender regulations for the Supply / Work mentioned in the below-tabulation sheet.

Approximate Cost of Supply / Work

Supply / Work Description

: Scapply of 33 KV Transformer oil filled current fransformer with metalic enclosure and bushings scriptle for outdoor application in per 150 61869-2, IS 16247 Past 2 (aws)

Tender Security / EMD / Amt.

: Rs 1100 /
Cost of Tender Form

: Rs 400 + 48 (4st)

Tender Document on Sale

A.S. approved by

: Resolution no los of 4/10/23 of ton ble corporation council

T.S approved by

: Electrical Engineer, Tool

* Applicants must have GST Registration

Authority & Place for submit of Tender :

Last Date & Time of issuing Tender :

Last Date & Time of Submitting

Date & Time of Opening Tender

Form

Tender

The details of the Tender are as per following:

* Quoted rate should be inclusive of relevant Taxes

20/01/24

20/01/24

Electricity Department,

Thrissur Corporation - 680001

20/01/24

* Those who participate in work tender should own concerned electrical contract licensee.

Assistant Secretary

12.30 pm

2.30 pm

HPM

ர். கை. ஆவிரைஷ்ண M. K. KRISHNAKUMAR M.A, LL.M ரையிறூரி வைகுவிACSISTANT SECRETARY வெழுரு! வில்கை/ELECTRICITY DEPARTMENT வழுரிச் கேலிவாவெரி/THRISSUR CORPORATION வெளி மைசி/Pen No; 743848

> പോണം/ Phone - 6487 2422470 ചൊബൈൽ/ Mobile - 8921037758

^{*} Sale of Tender form available only after 2. P.M. everyday once tender floated.

^{*} Tender inviting officer shall have every right to revoke tender / quotation at any time without any reason

For tender purpose:

Supply of the followings

No	Description	Core	Ratio	Rated Burden(VA)	Class
1	2 Nos of 33kV Tranformer Oil filled Current transformer with	1	400-200-100/1A	30VA	5P10
	metallic enclosure and bushings suitable for outdoor application as	2	400-200-100/1A	10VA KnpV ≥300V at≤50mA;	.2S
	per IEC61869-2 , IS 16227 Part-2	3	400-200-100/1A	Rct $\leq 4\Omega$ @75°C KnpV \geq 300V at \leq 50mA;	PS
		4	400-200-100/1A	$Rct \le 4\Omega@75^{\circ}C$	PS

