

File No.: E01-1269/2020/II

ReTender

Date: 02/02/21

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.

The details of the Tender are as per following :

Approximate Cost of Supply / Work	:	2,40,000/- with GST
Supply / Work Description	:	Lightning Arrester 66 KV & 110 KV
Tender Security / EMD / Amt.	:	2,400/-
Cost of Tender Form	:	500 + 60 + 5
Tender Document on Sale	:	
A.S. approved by	:	Council Resolution 54 th
T.S. approved by	:	16/05/2020
Last Date & Time of issuing Tender Form	:	
Last Date & Time of Submitting Tender	:	24-02-2021 2pm
Date & Time of Opening Tender	:	26-02-2021 3pm
Authority & Place for submit of Tender	:	Electricity Department, Thrissur Corporation - 680001

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

* Applicants must have GST Registration

* Quoted rate should be inclusive of relevant Taxes

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

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



[Signature]
2.2.21
Assistant Secretary

SPARES OF 110 & 66 KV LIGHTNING ARRESTER

SL NO	ITEM	SPECIFICATION	QTY
1	LIGHTNING ARRESTER 66KV	<p>OUTDOOR POLYMER TYPE,METAL OXIDE(GAPLESS) SURGE ARRESTER WITH POLYMER HOUSING,CONFORM IN GENERAL TO IEC-60099-4&IS-3070 PART 3 MUST BE TYPE TESTED AS PER RELAVANT IEC 60099-4 Ed 2.2 AT INTERNATIONAL ACCREDITED LABORATORY THE TENDER SHALL FURNISH ONE SET OF FOLLOWING DIAGRAMS ALONG WITH THIS OFFER (1)GENERAL OUT LINE DRAWINGS OF THE COMPLETE ARRESTER WITH TECHNICAL PARAMETERS (2) DRAWING SHOWING CLERANCE FROM GROUNDED AND OTHER LIVE OBJECTES AND BETWEEN ADJACENT POLES OF SURGE ARRESTERS (3)MOUNTING DETAILS ,INSTALLATION & COMMISIONING INSTRUCTIONS OF SURGE ARRESTERS. DEATAILS OF LINE TERMINALS AND GROUND TERMINALS,RATED VOLATGE 60KV CONTINOUS OPERATING VOLTAGE 48KV LINE CLASS SL, NOMINAL DISCHARGE CLASS 3,NOMINAL DISCHARGE CURRENT 10KA,RATED SHORT CIRCUIT CURRENT HIGH CURRENT-63KA,RATED SHORT CIRCUIT CURRENT LOW CURRENT = 600A,FREQUENCY 50HZ.</p>	1
2	LIGHTNING ARRESTER 110KV	<p>OUTDOOR POLYMER TYPE,METAL OXIDE(GAPLESS) SURGE ARRESTER WITH POLYMER HOUSING,CONFIRM IN GENERAL TO IEC-60099-4&IS-3070 PART 3 MUST BE TYPE TESTED AS PER RELAVANT IEC 60099-4 Ed 2.2 AT INTERNATION ACCREDITED LABORATORY THE TENDER SHALL FURNISH ONE SET OF FOLLOWING DIAGRAMS ALONG WITH THIS OFFER (1)GENERAL OUT LINE DRAWINGS OF THE COMPLETE ARRESTER WITH TECHNICAL PARAMETERS (2) DRAWING SHOWING CLERANCE FROM GROUNDED AND OTHER LIVE OBJECTES AND BETWEEN ADJACENT POLES OF SURGE ARRESTERS (3)MOUNTING DETAILS ,INSTALLATION & COMMISIONING INSTRUCTIONS OF SURGE ARRESTERS. DEATAILS OF LINE TERMINALS AND GROUND TERMINALS,RATED VOLATGE 96KV CONTINOUS OPERATING VOLTAGE 76.8KV LINE CLASS SL, NOMINAL DISCHARGE CLASS 3,NOMINAL DISCHARGE CURRENT 10KA,RATED SHORT CIRCUIT CURRENT HIGH CURRENT-40KA,RATED SHORT CIRCUIT CURRENT LOW CURRENT = 600A,FREQUENCY 50HZ.</p>	2