



**KANNUR UNIVERSITY**  
**(PLANNING AND DEVELOPMENT BRANCH)**  
**NOTICE INVITING RE QUOTATIONS**

No.PID/E1/24038/2019

Dated: ~~17/11/2021~~

Sealed competitive Re quotations **super scribed as** "Oil filtering and maintenance of 250 KVA Transformer and Yard at P.K Rajan Memorial Campus ,Nileswaram" of Kannur University are invited from registered competent electrical Contractors/firms as per the quotation schedule annexed.

Quotations with all details should reach the office of the Registrar,Kannur University,Kannur-02 on or before ~~29.11.2021~~ **at 3pm** and the quotations will be opened at 3.30pm on the same day.

Conditions:

1. The quoted rate should include GST and nothing extra shall be admissible over and above the rate quoted.
2. The contractor shall arrange suitable materials and equipment and should be got approved by the Assistant Engineer and work shall be executed as per KPWD specifications.
3. Payment will be made through account and no advance payment will be sanctioned.
4. Work shall be completed within 1 Month from the date of receipt of work order.
5. Quotation schedule can be had from Kannur University Website [www.kannuruniversity.ac.in](http://www.kannuruniversity.ac.in)

The Registrar, Kannur University reserves the right to reject any of the quotations or all the quotations without assigning any reason whatsoever.

  
REGISTRAR(i/c)

- To, 1. Notice Board.  
2. Website  
3. Notice Board , Nileschwaram Campus

**NAME OF THE WORK: OIL FILTERING AND  
MAINTENANCE OF 250 KVA TRANSFORMER  
AND YARD AT NILESWARAM CAMPUS**

Last date of Submission: 29.11.2021

Sl.N o.	Quantit y	Name of work	Rate in figures	Rate in Words	Amount
1	260Ltr	Filtering and purification of transformer oil, removing all impurities like silts, coarse, moisture and improving the property of existing transformer oil using VFD filtering plant and refilling the transformer including BDV test and produce test report			
2	30Ltr	Supply conveyance and filling extra quantity of new transformer oil to maintain the level in the transformer in place of removed contaminated ground/slit leakage or by evaporation etc.			
3	70sqm	removing the grass, cleaning, leveling inside the 4 pole structure yard, tilting of granite metal with foarks after removing weeds from the transformer yard and refilling after cleaning to make good appearance			
4	3nos	Supply and replacing defective HT pin insulator suitable for 250KVA out door type transformer yard with new set of pin insulator after disconnecting the damaged pin insulator, disconnecting the HT line from KSEB on proper intimation			
5	6nos	Supply and replacing the damaged lightning arrester for 250KVA transformer yard with new lightning arrester after disconnecting the HT line from KSEB on proper intimation.			
6	1no	Supply and replacing defective breather with new silica gel breather for 250KVA transformer, if required.			
7	1no	Supply and fixing three insulator 11KV gang operated AB switch with all accessories in the existing 4 pole structure and removing the existing faulty AB switch unit etc, as required			
8	1no	Checking the existing 11KV/415 V, 250KVA transformer, meggering, checking and tightening the HV/LV side terminals, clearing, tightening the earth connections and replace damaged nut and bolts, display the earth value.			
9	1no	To and from transportation of transformer filtering plant and testing unit to site as required			
		<b>TOTAL</b>			

**Contractor**

**Registrar**