

## CSIR-Central Mechanical Engineering Research Institute

(Council of Scientific & Industrial Research) Mahatma Gandhi Avenue, Durgapur-713209, West Bengal

## **NOTICE INVITING e-TENDER**

la //No.04/WC/2018-19/ESD

fnukad/Date: 21/06/2018

On-line **ITEM RATE** e-tenders are invited on two bid system from contractors of appropriate class of CPWD/PWD/Railways/MES/P&T/PSUs and/ or from those who have carried out similar works for Central/State Government, Autonomous Bodies, Semi-Govt. Organizations or working contractor of any CSIR Lab./Instt. The tenderers are required to produce proof of fulfilling all the conditions along with copies of **PAN**, **GST No. Valid trade license certificate**, while making request for issue of Tender documents.

The tender notice, tender qualification, NIT etc. on Central Public Procurement Portal (<u>http://www.etenders.gov.in</u>). The tender shall be accepted through e-tender mode only. (http://www.etenders.gov.in)

SI. No.	Name of the Work	<ol> <li>Estimated Cost (Rs.)</li> <li>EMD (Rs.)</li> </ol>
1.	Fixing of Colour coated GI profile sheet beside Condition Monitoring Lab to Academic Building and in L shape upto Boundary wall at CSIR-CMERI, Durgapur. <b>TENDER I.D : 2018_CSIR_11946_1, Dt. 20/06/2018</b>	1) 5,63,608.00 2) 11,275.00
2	Construction of RCC cover of drain in between Condition Monitoring Lab and Academic Building at CMERI, Durgapur. <b>TENDER I.D : 2018_CSIR_11954_1, Dt. 20/06/2018</b>	1) 2,24,515.00 2) 4,500.00
3	Replacement of False Ceiling and Electrificaton work for arrangement of LED Lights suitable for Gypsum, POP false ceiling at Directors Office of CSIR-CMERI, Durgapur. TENDER I.D : 2018_CSIR_11942_1, Dt. 20/06/2018	1) 2,70,496.00 2) 5,410.00

For further details, amendments, Corrigendum, extension of NIT or revision, please visit our website <u>http://www.cmeri.res.in</u> & <u>http://www.etenders.gov.in</u> The Director, CSIR-CMERI reserves the right to reject any or all tenders either in part or in full without assigning any reason.

(Administrative Officer)