

Regional Institute of English, South India

Jnanabharathi Campus, Bengaluru-560056

Ph: +91 - 080 - 35101131

Email: riesi.bangalore@gmail.com /director@riesi.ac.in

Web:www.riesi.ac.in

RIE/Pur/32.Elect Geysers/2022-23/



Date:29.12.2022

Dear Sir/Madam,

Sub: Carrying the Electrical Work (Site Preparation) for Installation of Electric Geysers at RIESI, Bengaluru - **Inviting quotations** – reg

Ref: 1. Proceedings of the CPI Review meeting held on 17.11.2022.

2. Our Institute's Technical Assistant's Report.

With reference to the above subject and as per the references made, The Regional Institute of English, South India, Jnanabharathi Campus, Bengaluru intends to install 32 Numbers of Electric Geysers of 25 Ltrs capacity in the various blocks of the Institute. In this regard, quotations are hereby invited from Class-1 Electrical contractors for **Electrical Work (site preparation)**; i.e. to provide electrical points, wiring, grounding work etc. for the installation of the Geysers.

The required specifications are attached with this letter.

- You have to quote your rates for the required work along with material and labour.
- You may visit our Institute between 9:45 and 5:00 on working days for site inspection.
- Send your quotations in a sealed cover to the undersigned including the applicable taxes, superscribing 'Quotation for Electrical Work for Installation of Electric Geysers.
- The Director reserves the right to modify/cancel the quotations without any notice.
- The quotation should reach the undersigned on or before: **06.01.2023**.

(Sumangala V

Encl: Required Specification for Electrical Work.



Regional Institute of English, South India

Jnanabharathi Campus, Bengaluru-560056

Ph: +91 - 080 - 35101131



RIE/Pur/32.Elect Geysers/2022-23/



Date:29.12.2022

Required specifications to carry out the Electrical Work (Site Preparation) for Installation of Electric Geysers at RIESI, Bengaluru

Sl.No	Material & Work Description	Qty (Approximate)
01	16/4 Cable With 1.5 PVC Pipe With Accessories And Laying	163 MTS
2	Grounding Work For Copper Plate 1x1 8 Feet GI Pipe With 8 Gauge Copper Wire And Panal With Requirement	03 Nos
03	1x1 Copper Buzz Bar	03 Nos
04	Geyser Control 32 Amp Dp Switch With Socket And PVC Box	11 Nos
05	4sq. Mm Circuit With Pvc Pipe For Geyser	50 MTS
06	2.5 Sq.Mm Circuit Ith PVC Pipe For Grounding	50 MTS
07	63 Amps Isolater 3 No With Metal Box. Buzz Bar With Accessories	01 Nos
08	20 Mps MCB With PVC Box	11 Nos
09	Cable Trench	80 MTS
10	Any other work/material as per requirement	

(Sumangala V)