



അനേർട്ട്  
**ANERT**

GENERATED THROUGH  
eoffice

**AGENCY FOR NON-CONVENTIONAL ENERGY & RURAL TECHNOLOGY**  
DEPARTMENT OF POWER, GOVERNMENT OF KERALA  
Law College Road, PMG, Thiruvananthapuram 695033 • director@anert.in • www.anert.gov.in  
Tel.: (+91-471) 2338077, 2334122, 2333124, 2331803 • Fax: (+91-471) 2329853

23/11/2018

### Quotation Notice

Sealed competitive quotations are invited for the supply of the following item to ANERT HQrs from the suppliers having GST registration for Scrolling Display Unit.

**Specification and quantity as detailed below:**

#### **Scrolling Display with LED lighting inside with stand**

- Size 2ft x 3ft( Display area ) with stand
- Lighting – LED inside
- Sensor – Automatic Pause
- Motors- Reverse and Forward Double motor
- Pause setting – 3 sec to 30 sec
- Pictures that can be displayed- Minimum -10 nos.
- Location for supply- ANERT, Law college road ,Vikasbhavan (PO), Trivandrum.
- Quantity – 5 nos.

Indenting firms may submit sealed quotations superscribed on envelop as “Quotation for supply of Scrolling Display with LED lighting inside with stand due on 28.09.2018”.The quotations should be addressed to Director, ANERT, Vikas Bhavan P.O, Thiruvananthapuram – 695 033. The last date of receipt of quotation will be 28.09.2018 at 2.30 pm and will be opened on the same day at 3 pm. Director ANERT reserves the right to reject any quotation without assigning any reason. Rates should be quoted inclusive of all taxes. Quotations received after the due date and time will not be accepted.

Detailed technical specification is attached below.

**Technical specification for Scroller Display Unit.**

Size of display-	-	24" x 36"
Visual size	-	16" x 27"
Depth	-	4"
Total height of stand	-	24"
Total height of display with stand	-	60"

**Motors:** Synchronous Motors with gearbox attached. Two in number in each Unit.

**Process:** The Slides run on the roller and are controlled by the concealed circuit. The slides movement has to be controlled by Sensors with Pause setting 3 sec to 30 sec

**Noise Filer:** Necessary circuits has to be incorporated for functioning noiseless and smoothly without any jerks. The Scroller should have a noise filter to suppress electrical noise generated to electrical equipment.

**Paints:** The entire body will be powder, coated to make it makes it scratch proof for a longer life.

**Lighting** –LED should be used for lighting up the scroller

**Power consumption:** Maximum Power consumption should be below 100 W for the size proposed.

**Circuit:** The Scroller should have microprocessors controlled circuits to control.

**Slider:** Slider will be digitally printed on Kodak Translates Paper from the back side (Mirror Image) in a digital plotter. The bidder should provide the dimensions and relevant details pertaining to the translates artwork you have provide this image ready to print from agency, if artwork has to done by us then charge will be extra as per the market rates.

**Visible Area:** The slide stops at the same point every time.

**Warranty:** One year onsite warranty of the machines this warranty covers, Motors, PCBs and Sensors etc. During Warrantee period a technician has to be deputed for routine check-up and necessary maintenance if required.



DIRECTOR