

**QUOTATION NOTICE**

Sealed Quotations are invited for providing Annual Maintenance Contract to Common UPS( 5 nos) of make APC(American Power Conversion) installed in the office of the Chief Engineer (I&D), I.D.R.B., 3<sup>rd</sup> Floor, Vikas Bhavan, Thiruvananthapuram .

**CONDITIONS**

- a) The Annual Maintenance Contract shall include board level replacement, spare replacement and whole unit replacement with same model refurbished UPS.
- b) APC factory trained technician shall arrive on site to diagnose or repair our APC UPS placed in various locations of office of the Chief Engineer (I&D), I.D.R.B., 3<sup>rd</sup> Floor, Vikas Bhavan, Thiruvananthapuram.
- c) The complaint responding time shall be within maximum of 2 days on informing complaint through telephone /email.
- d) There shall be no hidden charges in an AMC service and all its AMC service shall be free of cost.
- e) If the above conditions are violated, payment shall be refunded.
- f) Payment will be made only after signing the AMC agreement.
- g) Last date for receipt of quotations in 15 days from the date of notice.
- h) Firm should have a valid GST registration
- i) No escalation in rates on any account will be paid during the contract period. Also, no subsidy will be given over the quoted rates..
- j) The proposal should be in the following format.

**Name of Work: Quotation for providing Annual Maintenance Contract to Common UPS( 5 nos) of make APC(American Power Conversion)**

(To be submitted duly signed on the letter head of the Firm, in a sealed envelope superscribed as "Quotation for providing Annual Maintenance Contract to Common UPS( 5 nos) of make APC(American Power Conversion)")

Sl. No.	Description	Quantity	Unit Rate	%GST	Total Price (Inclusive of all GST)
01	Model No.SRCE6KUXI Serial No : B21949008806 Serial No : B22130005555	2			
02	Model No.SRC6KUXIQ Serial No : BQ1413001494 Serial No : BQ1340000308	2			
03	Model No. SRC5KUXIQ Serial No : BQ1708010186	1			
<b>Total (Inclusive of all GST)</b>					

Signature .....

**CHIEF ENGINEER(i/c)**