

REF: - NTSC(H)/ETL/2010-11/ENQ/trans

DTD. 20.04.2010

To,

Subject: - Enquiry for ISOLATION TRANSFORMER

Dear Sir(s),

1. Sealed quotations are invited for the item / service / job as detailed below. In case you cannot quote for the same as specified hereunder please indicate the nearest quality/specification(s) that you can offer. Wherever possible send your samples and drawing along with the quotation.
2. The Centre reserves the right to accept/reject any quotation without assigning any reason.
3. The last date for receipt of quotation is 30.04.2010.
4. Pl. quote rates both in words and figures, along with your terms & conditions.

Specification:

Capacity	2.0 KVA
Input	230 V 1 Phase 50 Hz
Output	230V 1 Phase 50 Hz
Rating	Continuous
Cooling	ANAN

- The above transformer will be made of copper winding.
- The transformer will be housed inside an enclosure of suitable material.
- All input and output leads connected internally to be shielded and electrostatic shield to be provided between the input & output windings.
- Input & Output terminals will be of suitable size brass threaded studs.
- Provision for **earthing terminals** will be there.
- Input / Output indicating lamps, On / Off rotary switch, Indicating Voltmeter for both the Input & Output side, Fuses to be provided.
- One tap should be provided to cater for the inherent regulation upto and less than 3 % on the output side.

Thanking you,

Yours sincerely,



**NSIC TECHNICAL SERVICES CENTRE
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED**

(A Govt of India Enterprise)

P.O. BALITIKURI, HOWRAH-711113

Phone: (033)-2653-8607/2962 Fax (033)-653-1314

Email: nsic_8607898@bsnl.in

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T. Chakraborty

Ch. Manager (I/C - Testing)