CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY (CIPET)

# CIPET-IPT LUCKNOW



# E-TENDER DOCUMENT FOR

"Supply & Installation of 630 KVA, 3 Phase, 11KV/433V Transformer "at CIPET IPT Lucknow"

# E-TENDER NO: CIPET: IPT/LKO/Electrical/2019-20/13

# LAST DATE FOR SUBMISSION OF E-TENDER BID: 18.10.2019 14:00 Hrs.

# **CIPET- INSTITUTE OF PLASTICS TECHNOLOGY (IPT)** Department of Chemicals & Petrochemicals Ministry of Chemicals & Fertilizers

Govt. of India

B-27, Amausi Industrial Area, Nadarganj, Lucknow-226008

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CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY-IPT (Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India) B-27, Amausi Industrial Area, Nadarganj, Lucknow-226 008 (UP) Ph. No. : +91 7607194024 / 9805096680 E-mail-cipetlko2@gmail.com Website: www.cipet.gov.in

### **NOTICE INVITING E-TENDER (NIT)**

E-Tender No. CIPET:IPT/LKO/Electrical/2019-20/13

Date :25.09.2019

CIPET-IPT, Lucknow invites bids through e-Tender UNDER SINGLE STAGE TWO BID SYSTEM IN e-TENDER PORTAL (www.tenderwizard.com/CIPET) from registered contractor for "Supply & **Installation of Transformer**" at CIPET IPT Lucknow. Bid offers should be of two parts viz., Technical Bid & Commercial Bid.

Sl	Tender	Name of	Estimate	EMD	Completion	Tender	Last Date	Tender
No.	No. &	Work	Cost	Rs.	Time	Fee in	& Time of	Opening
	Date		(Approx)			Rs.	e-Tender	Date &
			Rs.				bid	Time
							submission	
1	CIPET:IPT/	Supply &	10.00	20,000/-	1 Month	2500/-	18.10.2019	18.10.2019
	KO /	installation of	Lakhs			+	17:00 Hrs	15:00 Hrs
	Electrical/	630 KVA, 3-				GST		
	2019-20/13	phase,11KV/4				(18%)		
	Date :	33V						
	25.09.2019	Transformer						

Interested and eligible bidders may view and download detailed tender documents from www.cipet.gov.in/www.tenderwizard.com/CIPET, Bidders are also requested to submit a hard copy of the online Technical Bid & financial bid duly sealed, and signed to the Principal Director and Head, CIPET Lucknow, B-27 Amausi Industrial Area, Nadarganj, Lucknow on or before 18.10.2019 @ 14:00 Hrs.

The tender fee can be paid through Demand Draft and EMD will be accepted in the form of Demand Draft only drawn through and Nationalized Bank favoring "CIPET" payable at Lucknow and shall be submitted at CIPET : IPT, Lucknow as specified along with the tender document.

### SILENT INFORMATION ABOUT THE TENDER

- Mode of submission : Online
  Who can participate for this tender : Registered and Experience Contractor.
  Date & Time of Technical Bid Opening :18.10.2019 at 15:00 hrs.
  Date and time of Financial Bid Opening: Technically qualified bidders will be intimated about the date and time of financial bid opening: Technically qualified bidders will be intimated about the date and time of financial bid opening. **Bid opening Venue :** CIPET Lucknow, B-27, Amausi Industrial Area, Nadarganj, Lucknow-226008
- 5.
- 6. Interested tenderers will be required to participate in e-Tendering and all the tenderers should have required eligibility for participation in the e-Tender process. The instruction for submission of e-Tender is given in the e-Tender document and must be
- 7. Sticklyadhered to.

### **INTRODUCTION**

Central Institute of Plastics Engineering & Technology (CIPET) was established in 1968 by Government of India with the assistance of United Nations Development Programme (UNDP) at Chennai. The main objective of setting up of the institute was to develop manpower in different disciplines of Plastics Engineering & Technology as no similar institute was in existence in the country. International Labour Organization (ILO) served as the executing agency. During the initial project period between 1968 and 1973, the institute achieved the targets envisaged and was rated as one of the most successful UNDP projects implemented worldwide. Today CIPET is a premier national institution under the aegis of the Ministry of Chemicals & Fertilizers, Govt. of India fully devoted to Skill Development, Technology Support Services, Academic and Research (STAR). CIPET operates on hub & spokes model with 28 locations - 5 High Learning Centres, 12 Other Learning Centres, 3 Specialized Centres, 2 R & D Wings, 5 Vocational Training Centre, 1 Petrochemical Data Services spread across the country catering to the needs of Polymer and allied industries. 11 more centres are in the process of establishment.

CIPET stands tall not only as a premier institute in the country but also emerged as a global institution renowned for its research & development in the niche areas of Polymer Science & Technology and high quality Education & Skill development in the field of plastics. CIPET has been accredited with ISO 9001:2008 QMS, ISO/IEC - 17025, ISO/IEC - 17020 certification on Design, Development and Conduct of specialized training courses in Plastics Engineering & Technology and rendering technical /consultancy services in design, tooling, plastics processing & testing for the benefit of plastics & allied industry. Besides, STAR activities, CIPET also plays pivotal role in generating employment opportunities especially for unemployed and underemployed youth, promoting entrepreneurs though various skill development training programs.

Headquartered in Chennai, CIPET has centres at Ahmedabad, Amritsar, Aurangabad, Baddi, Balasore, Bhopal, Bhubaneswar, Chennai, Gurgaon, Guwahati, Gwalior, Hyderabad, Hajipur, Haldia, Imphal, Jaipur, Kochi, Lucknow, Madurai, Murthal, Mysore, Raipur, Valsad and Vijayawada. All the state-of-the-art centers are equipped with excellent infrastructure facilities in the areas of Design, CAD/CAM/CAE, Tooling &Mould Manufacturing, Plastics processing, Testing and Quality Assurance with plan fund support from Government of India. The infrastructure facilities in terms machinery, equipments and technology are continuously upgraded and modernized in tune with needs of plastics & allied industries.

CIPET renders Technology Support Service in the areas of design, tooling, plastics processing and testing and quality assurance in India and abroad. CIPET has been in the forefront of strengthening the technological capabilities and has been constantly building capacities and leveraging its expertise, caliber and skill sets to meet the emerging and evolving needs of the industries.

CIPET Centre in the state of Uttar Pradesh was established at Lucknow in the year 1986-87. It is situated in "Amausi Industrial Area" near to Airport and is spread in an area of 6.5 acres with all the necessary infrastructural facilities.

Prestigious Accreditation has been granted to CIPET:IPT-Lucknow for its UG Programs of B.Tech Plastics Engineering & Manufacturing Technology by National Board of Accreditation (NBA) for the Academic Year - 2018-19 to 2020-21. The accreditation is in the recognition of the Excellent Academic Performance and Placement of CIPET:IPT-Lucknow.

B.Tech. (Plastics Technology) Course is offered since 2008-09, B.Tech. (Manufacturing Technology) Course is offered since 2010-11 and M.Tech. (Plastics Technology) Course is offered since 2004-05.

# TERMS AND CONDITIONS

- 1. Any Tender received by the CIPET Lucknow after the deadline will be rejected.
- 2. The bids shall remain valid for period of 30 days from the date of opening of financial bid of tender.
- 3. The bidder has to supply within 30 days from the date of award of purchase order issued by CIPET-IPT Lucknow.
- 4. In case of work not completed satisfactory or in case of delay, CIPET-IPT Lucknow reserves the right to forfeit the EMD and charge penalty as decided by CIPET-IPT Lucknow's management (Penalty percentage). The decision of CIPET Lucknow's management shall be final in all matters and binding on the bidder.
- 5. The bidders shall indemnify CIPET Lucknow against any payment and for non-observance of the Contract Labour (Regulation & Abolition) Act'1970.
- 6. The payment will be paid within 30 days after successfully receipt of item. The bidder has to get the completion report duly authorized by the Head of the Department for processing of the bill.
- 7. TDS (Tax Deducted at Source) and any other applicable tax shall be deducted as per prevailing rules and regulations of the Government of India, if applicable.
- 8. Financial Bid should be submitted in the prescribed format Annexure-II as given in the tender document.
- 9. The competent authority at its own discretion depend on the nature of work can increase the quantum of work as per requirement for the agreed value to the L1 bidder. The rates quoted by the bidder should be valid for period of 180 days without any alteration and no escalation on any account whatsoever shall be paid for this work by CIPET-IPTLucknow.
- 10. In case of any dispute or differences arising between the CIPET-IPTLucknow and bidder relating to any matter arising out or connected with this tender, such dispute or differences shall be settled within the Jurisdiction of Lucknow Court and the language of communication should be English only.
- 11. CIPET-IPTLucknow reserves the absolute right to accept/reject any or all bids at any stage of the tender process without assigning any reason whatsoever.

### 12. Earnest Money Deposit :

Earnest money deposit shall be **Rs 20,000/-** of the estimated cost through Demand Draft drawn in any nationalized bank in favour of **CIPET-IPT**, **Lucknow** A/c/ No. 533901011013003" (Union Bank of India) payable at **Lucknow**.

- 13. The EMD of the unsuccessful Bidders will be return back after finalization of e-Tender.
- 14. The cost of the tender document of **Rs. 2500/-** + **GST** (18%) is to be paid by **Demand Draft drawn in any nationalized bank in favour of CIPET, Lucknow A/c/ No. 533901011013003**" (Union Bank of India) payable at **Lucknow** which is non-refundable.
- 15. **Taxes:** All taxes, duties, packing & forwarding, installation and any other charges other than GST shall be deemed to have been included in the quoted rate.
- 16. **Performance Security:** 10% of the purchase Order value shall be submitted by the party towards performance security within 7 days of receipt of Work Order in the form of Demand Draft..Performance Security will be refunded after six month from the date of payment of final bill.
- 17. The Bidders are required to have a survey and give a presentation including the site visit before furnishing the e-Tender.

### **GENERAL TECHNICAL SPECIFICATIONS**

### **DESIGN:**

Oil cooled, Core Type Double Wound Transformer outdoor type designed for continuous duty at rated capacity with particular reference to tropical conditions specific to Lucknow Uttar Pradesh and confirming to IS standard.

# 1. STANDARDS: The Power Transformer must confer to relevant IS (latest) standard

### 2. <u>Constructions:</u>

(a) **<u>CORE</u>**: The core shall be C.R.G.O. annealed steel material having low losses and good grain properties.

(b) <u>WINDING</u>: Winding shall be made out of paper covered Electrolytic Grade copper wires/Strips.Generally H.V. Winding shall be crossover or disc type with paper covered Conductor and the LV. Winding shall be Cylindrical Type/Disc Type or Helical Type depending up on the Voltage and currents.

(c) **TANKS:** Transformer Tank shall be of Robust Construction and shall be fabricated with M.S. Plates. Proper reinforcement shall be provided to insure no bulging occur during service. The Tank shall be pressure and Vaccume Tested to the C.B.I.P. Standards. All joints of tank & fittings shall be leak proof.

(d) **FITTINGS & ACCESSORIES:** All the fitting and accessories shall be of good quality and confirming to relevant IS Specifications.

(e) OIL: The Transformer shall be supplied with first filling of oil.

(f) **PAINTING:** Tank inside shall be painted by heat and oil resistant paint. The exterior of the Transformer shall be painted with **as per IS standard** 

### TECHNICAL PARTICULARS of TRANSFORMER

### RATING: -630 KVA, 3-phase,11KV/433V

1	Make	Kirloskar/ABB/Crompton greaves/Power UP/ GTV/Reputed Make
2	Continuous Rating	630 KVA
3	Voltage Ratio	11KV/0.433V
	Primary	11000V
	Secondary	0.433 Volts
4	System	3 Phase, 50 Hz
5	Winding Materials	Copper
6	Connection on Primary/Secondary	Delta/Star
7	Vector Group	Dyn 11
8	Installation	Outdoor
9	Type of Cooling	ONAN
10	Temperature Rise Over Ambient Temp.	
	In Oil by thermometer	As per IS standard
	In Winding by resistance	As per IS standard
11	Type of Tap Changer	Off Load Type
12	Controls of Tap Changer	Manual operative type

# **Remark/Notes**

### <u>Standards :</u> <u>Transformer covered by this specification shall, unless otherwise specified by built to</u> conform Indian Electricity Rules as well as standards of UPPCL, wherever applicable and requirement of <u>latest issue.</u>

### Test & Inspections (As per I.S.S.)

- All Routine Test : As per IE Standard and its certificates should be provided prior to delivery.
- Transformer may be stage inspected at the factory of the manufacturer.
- Manufacturer shall give at least 20 days advance notice regarding readiness of such inspection & testing and shall submit the sets of work test certificate of the material/equipment.
- While offering for final inspection, there should be provision of proper door locking & suitable provision should be made to seal the transformer.
- Contract Drawing should be provided.
- Installation should be done through A class contractor or authorized agency with all routine test be performed during installation and submit the test report.

### **Guaranteed Technical Particulars.**

Tenders shall be furnished with guaranteed of equipment supply along with technical particulars of equipment's offered.

### **STANDARD FITTINGS & ACCESSORIES**

SI no.	Particular	Qty.
1	Rating & Diagram Plate	1 No.
2	Earthing Terminals.	2 Nos.
3	Lifting Lugs for Transformer.	2 Nos
4	Bottom Drain cum Filter Valve	1 No.
5.	Top Filter Valve	1 No.
6	Conservator Tank with oil level gauge	1 No.
7	WTI	1 No.
8	Air Release Plug Bucholay relay with alarm and tap changer	1 No.
9	Silica gel Breather	1 No.
10	Explosion Vent	1 No.
11	Inspection Cover	1 No.
12	Rollers (Optional)	4 No.
13	Off Load type Tap Changer Switch with Handle & Position Indicator	1 No.
14	OTI	1 No.
15	Base Channels	2 No.
16	Arching Horns	6 No.
17	High Voltage Bushing & Low Voltage Bushing	6 No.

# SCHEDULE OF GUARANTTED PERFORMANCE & OTHER TECHNICAL PARTICULARS (MUST BE FILLED IN BY THE TENDER)

SI	Description	630 KVA				
No.	Description	000 107				
1	Manufacturer's Name and place of Manufacture.					
2	Brand Name					
3	Type-Indoor					
4	Standard to which he transformers are manufactured					
5	Local Representative Details					
6	a) Have you carried out Type Test on the Transformer?					
	b) Have you uploaded the type Test Certificate?					
7	Number of phase					
8	Frequency					
9	Rated KVA, Output (CMR) corresponding to average temperature rise of winding					
	under service conditions stipulated in IS standard					
10	Voltage between phases (H.V. side) volts					
11	Voltage between phases (L.V. side) volts					
	a) At No load					
	b) Full load at Unity P.F.					
	c) At full load 0.8 P.F. (lagging)					
12	Section of busbars in mm X mm					
	a) H.V. side					
	b) L.V. side					
13	Connections					
	a) On H.V. side					
	b) On L.V side	_				
14	Vector group and symbol					
15	Insulation test voltage (power freqency)	_				
	a) H.V. winding – KV r.m.s	_				
	b) L.V. winding – KV r.m.s.	_				
16	Class and impregnation of insulation	_				
17	Method of cooling	_				
18	Maximum temperature rise at rated KVA output as per the test procedure					

SI	Description	630 KVA			
No.					
19	Maximum temperature rise at rated voltage and rated current continuously for 8 hours.				
20	Resistance voltage rise at rated voltage and rated current continuously for 8 hours.				
21	Regulation-				
	a) At Unity P.F. at 75ºC-%				
	b) At 0.8 P.F. at 75°C-%				
22	Reactance drop-%				
23	Exciting current (HV) and power factor-				
	a) At rated voltage and frequency – Amps				
	b) At 110% rated voltage and frequency-Amps				
24	Impedance voltage at rated load and normal tap at 75°C-%				
25	Maximum induction in c.g.s lines per sqmm for cold rolled steel				
	a) At rated voltage and frequency				
	i) Core				
	ii) Yoke				
	b) At 110% rated voltage and frequency				
	i) Core				
	ii) Yoke				
26	Type of core material				
27	Core Grade				

28	Type of windings	
20	a) H.V. side	
	b) L.V. side	
29	Shape (round or rectangular) and section of copper used in	
20	a) H.V. winding sq.mm	
	b) L.V. winding sq.mm	
30	Maximum working current density in windings at rated output	
00	a) H.V. winding amps per sq.mm	
	b) L.V. winding amps per sq.mm	
31	Particulars of insulation for-	
01	a) Coil	
	b) Inter-turns	
	c) End turns	
32	Minimum clearance to earth	
52	a) Of primary windings-mm	
	b) Of secondary windings-mm	
33	Guaranteed efficiency at standard reference temperature of 75 °C	
55	a) On 100% load at U.P.F%	
	b) On 75% load at U.P.F-%	
	c) On 50% load at U.P.F%	
	d) On 100% load at 0.8 P.F. (Lagging)-%	
	e) On 75% load at 0.8 P.F. (Lagging)-%	
	f) On 50% load at 0.8 P.F. (Lagging)-%	
34	Weights – kg	
34	a) Core – Kg	
	b) Windings – Kg	
	c) Core, colls insulation (weight to lift for inspection ) –Kg	
35	Head room necessary to lift- Mtrs. (Untanking height)	
35	Height of the centre line of terminals from the surface of the foundation – Mtrs.	
	Ŭ	
37 38	Cable boxes for HV & LV side shall be given as per IS standard Clearance between additional Neutral bushing and dividing box	
30		Yes/No
	Inspection cover on top plate of L.V. side shall be provided.	
40	The shade of paint color for Enclosure shall be given as per IS standard Rollers	Yes/No
41		
	a) Material	
	b) Diameter	
	c) Width	
	d) C/C distance between the rollers	
1.5	e) Clearance between the roller fixing channel and top surface of roller	
42	Wooden cleating arrangement shall be given as per IS standard	Yes/No
43	Marking and relative position of HV/LV busbars shall be given as per IS standard	Yes/No
44	Terminal marking plate and rating plate shall be engraved metal plate	Yes/No

### <u>N.B.:</u>

- 1. All particulars in the above table are mandatory & must be compulsorily filled. Incomplete document shall be liable for rejection
- 2. All above particulars should strictly confer IS standard as well as that of UPPCI (Uttar Pradesh Power Corporation Ltd.) and NOC should be taken from UPPCL regarding the standard fittings of Transformer to be installed at CIPET IPT Lucknow.

# **General Instruction For E-tendering**

### **E-tendering Process:**

While uploading/submitting the documents, it should be ensured that the file name should be the name of the document itself. Interested and eligible bidders may view and download detailed E-tender documents from CIPET's e-E-tender portal <u>www.E-tenderwizard.com/CIPET</u>, <u>www.cipet.gov.in</u>&<u>www.eprocure.gov.in</u>AllBids must be submitted through the onlineportal<u>www.E-tenderwizard.com/CIPET</u>. However, Bidders are also requested to submit a hard copy of the online Technical Bid and financial Bidduly sealed and signed to the Principal Director and Head, CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY(CIPET), B-27, Amausi Industrial Area, Lucknow-226008 (U.P.) on – 18.10.2019 up to 14.00 Hrs.

The E-tender Fee and EMD will be accepted in the form of Demand Draft drawn on any Nationalized Bank favoring **"CIPET Lucknow" payable at Lucknow** and shall be submitted at CIPET Lucknow as specified in separate sealed cover failing which bids will be summarily rejected. However, a soft copy of the E-tender Fee and EMD instruments shall also be uploaded along with the Technical Bid to be submitted online.

### Salient information about the E-E-tender:

- 1. Mode of submission: ONLINE Bids and all technical and financial bid document should be submitted in hard copy also before closing of e--tender. Otherwise E-tender will rejected .
- 2. Availability of E-tender Documents: All Bid formats (Technical & Financial) are available ONLINE atCIPET's e--tender portal <u>www.E-tenderwizard.com/CIPET,www.cipet.gov.in</u>&<u>www.eprocure.gov.in</u>.The registered vendors can download the Bids from these websites.
- 3. Who can participate for this e--tender: The registered vendors of CIPET through <u>www.E-</u> tenderwizard.com/CIPET canonly participate in this E-tender process.
- 4. How to register by a vendor:

The prospective bidders have to register with CIPET through the E-tender portal of CIPET at <u>www.E-tenderwizard.com/CIPET</u> by Online Payment of Rs. 1500/- + GST (18%) or as applicable to M/S. KEONICS LTD. On completion of the registration process, the bidders will be provided user ID and password. After receipt of User ID & Password, Bidders can log on at our e-E-tender portal for downloading & uploading E-tender documents.

E-tender Documents Fees of Rs. 2,500/- + GST (18%) is Payable to CIPET, Lucknow in the form of Demand Draft from any Nationalize Bank not drawn before the Date of Releasing of NIT and same will be submitted as hard copy.Processing Fees will be as applicable and to be paid Online separately to M/S. KEONICS LTD.

- 5. Is there any device requirement for participation in e--tender: Yes, Bidders should have valid Class 3 Digital Signature Certificate (DSC) device for participating in e--tender. For integrity of data and its authenticity/non-repudiation of electronic records and to be compliant with IT Act 2000, it is necessary for each user to have a Digital Certificate (DC), also referred to as Digital Signature Certificate (DSC) of Class-III issued by a Certifying Authority (CA) licensed by Controller of Certifying Authorities (CCA).
- 6. Contact details for e-E-tender related issue:

# Name of the Service Provider: KEONICS

Contact Person	Telephone/E-mail	Remarks
Local Representative KEONICS Lucknow		For, Vendor registration/
Mr.Shashank Kumar KEONICS's Helpdesk:	Mobile: 01149424365, 9452535132 Email: <u>ewhelpdesk746@gmail.</u> com,	DSC/any other issue regarding e-E-tender Process, please contact KEONIS as given details given

- 7. Bidders are hereby advised that all the documents to be submitted online are kept scanned and converted to PDF format in a separate folder on their computers before starting online submission. The schedule of rate (Excel Format) may be downloaded
- 8. All pages of E-tender documents with Addenda/Corrigenda (if any) must be signed with proper official stamp and date by the Bidders / or authorized power of attorney holders at the lower right hand corner.
- 9. Bidders are advised to visitCIPET's e-E-tender portal regularly for any Addenda/Corrigenda (if any) with regard to the e- E-tenderfor which no separate paper advertisement will not be published.
- 10. Last date of online submission of E-tender bid: 18.10.2019 up to 14.00 Hrs.
- 11 EMD & E-tender Fee in approved mode required to be submitted along with duly signed hard copy of Technical Bid with its necessary enclosures in separate envelop have either in person or by post on or before 18.10.2019 up to 14.00 Hrs. at CIPET, Lucknow. Non receipt of which the E-tenders are liable for rejection.
- **12.** Date & Time of Technical Bid Opening: 18.10.2019 at 15.00 Hrs.
- **13. Date & Time of Financial Bid Opening:** Technically qualified bidders will be intimated the date & time after technicalbid evaluation through the e-E-tender portal.
- 14. Venue for Opening Bids: CIPET, **B-27, Amausi Industrial Area, Lucknow**

# Annexure- I

# **TECHNICAL BID**

### E-TENDER No: CIPET-IPT/LKO/Electrical/2019-20/13

### DESCRIPTION: Supply & Installation of 630 KVA, 3 Phase, 11KV/433V Transformer" at CIPET IPT Lucknow

S. No.	Particulars	Please Fill/ Tick( 🖌)	
1	Name of the Supplier/Manufacturer		
2	Postal address		
3	Telephone No. with STD code		
4	Fax with STD code		
5	Name of Contact person		
6	Mobile No.		
7	E-Mail ID		
	Following Documents to be submitted Online & hardcopy submit duly sealed and		
	signed.		
а	The firm should have valid registration certificate in support of establishment of the firm	Enclosed / Not Enclosed	
b	PAN (Permanent Account Number) Registration	Enclosed / Not Enclosed	
С	Certificates of GST Registration	Enclosed / Not Enclosed	
d	The firm should be Manufacture, Authorized Dealer/Distributor/Supplier	Enclosed / Not Enclosed	
d	Similar Experience of similar type of work of Rs. 20 Lakhs & Above to other organization during last tree year along with Purchase order copies and work completion certificate.	Enclosed / Not Enclosed	
е	The firm should enclose Annual Turnover valuing more than Rs. 60.00 Lakhs and above during the last 03 financial years (2016-17, 2017-18 & 2018-19) and with CA Certificate	Enclosed / Not Enclosed	
f	The firm should enclose Final Account (Balance Sheet, Profit & Loss A/c & Trading A/c) during the last Three Financial Years(2016-17, 2017-18 & 2018-19)	Enclosed / Not Enclosed	
g	The firm should enclose Income Tax Return during the last Three Assessment Years (2016-17, 2017-18 & 2018-19)	Enclosed / Not Enclosed	
h	Performa For Performance Statement	Enclosed / Not Enclosed	
i	Demand Draft No. & Date for Tender Fees	Enclosed / Not Enclosed	
j	Demand Draft No. & Date for EMD	Enclosed / Not Enclosed	
k	Attach the details of Contractor/agency for installation	Enclosed/Not Enclosed	

### Date:

Seal & Sign. of bidder

Place :

# ANNEXURE-A (In Letter Head)

### **CERTIFICATION OF VERIFICATION BY THE CHARTERED ACCOUNTANT**

This is to certify that the total annual turnover-overall from business furnished by M/s. ..... for the last three years i.e. 2016-17, 2017-18 & 2018-19 is as detailed below and as furnished in the enclosed statement of accounts, is verified by us and found correct.

Sr. No.	<b>Financial Year</b>	Annual Turnover (in Lakhs)
1.	2016 - 2017	
2.	2017- 2018	
3.	2018 - 2019	

CHARTERED ACCOUNTANT SIGNATURE WITH SEAL

MY MEMBERSHIP NO.\_\_\_\_\_

### CHECK LIST

### TENDER No.: CIPET:IPT/LKO/Electrical/2019-20/13

- 1. Have you deposited requisite Tender Fees & EMD?
- 2. Have you enclosed a valid Registration Certificate of Establishment of Firm?
- 3. Have you enclosed your PAN Certificate?
- 4. Have you enclosed the Income Tax Return Certificate for the last 3 years?
- 5. Have you enclosed Registration Certificate of GST?
- 6. Have you sealed & signed all the pages of Tender document?
- 7. Have you enclosed Purchase Order/work orders copies?
- 8. Have you enclosed Balance Sheet Copy?

# **Annexure- II**

	Financial Bid						
Name of Authority		CIPET : IPT, Lucknow					
Name of Work		Supply & Installation of 630 KVA, 3 Phase, 11KV/433V transformer " at CIPET IPT Lucknow					
Tender	No. & Date	CIPET:IPT/LKO/Electrical/2019-20/08 /13  Date : 25/09/2019					
	f Bidder/ Firm/ Company						
SI No	W	ork Description	Unit	Qty	Rate	Amount	
		/A, 3 Phase, 1KV/433V, ike)	Nos	1			
2	Installation/comr	nissioning charges (if any)	Nos	1			
			Total Amo	ount Rs.			

# Note :

- The above prices are inclusive of all applicable taxes
  The above prices are inclusive of delivery upto CIPET-IPT, Lucknow.

Seal & Sign. of bidder