



20-03-2024

11011 (61 010112112 (1 ) 212 ( 0111 12

Ref: QTN-41937
QUOTATION

## M/s. Asta Infra Projects Pvt. Ltd.,

Cop Off: #8-2-334/27, 3rd Floor, Avenue 7, Road No. 03, Banjara Hills, Hyderabad - 500034

ATTN: Mr..Himans Rajput (9490796013)

Dear Sir/Mam,

Subject: Supply of 800KVA, 11000/415V Transformers with ON LOAD Tap Changer

Ref: 20-03-2024

We thank you for the above enquiry by mail and we are herewith enclosing techno -commercial offer with first filling of oil as

below:

## I. TECHNICAL SPECIFICATIONS

SL. NO.	DESCRIPTION		TECHNICAL PARTICULARS		
1.0	Make		ESENNAR		
2.0	ISI Marked		Yes		
3.0	Rating	kVA	800		
4.0	Voltage Ratio		11000/415		
5.0	Winding Material		Copper		
6.0	Ref. Standard.		IS: 1180 (Part I): 2014, Amendment No.4		
7.0	Energy efficiency level		LEVEL 2		
8.0	BIS License No		CM/L-6300051389		

Apart from having BIS License for higher rating, it is mandatory to supply with ISI mark. Failure of this leads to rejection from CEIG at the time of releasing the power supply. www.bis.gov.in

9.0 P	Phase		3		
10.0 Se	Service		Indoor / Outdoor		
11.0 M	Mounting		Plinth		
12.0 W	Vound		Double		
13.0 T	emp. Rise in Oil [Degree C.]		40		
14.0 B	By Resistance [Degree C.]		45		
15.0 A	Ambient temperature		50		
16.0 W	Vinding Material		Copper		
17.0 T	Type of Cooling		ONAN		
18.0 C	Class of Insulation		Class "A"		
19.0 V	Vector Group		Dyn11		
20.0 F	requency [Hz]		50		
21.0 P	Phase		3		
22.0 In	Insulation Level [kV/Kvp] [HV]		28/75		
	[LV]		3/		
23.0 Pr	Primary Connection [HV]		Delta		
24.0 Pr	Primary Volts	V	11000		
25.0 Pr	Primary Wires		3		
	Primary rated curent	A	41.99		
	Secondary Connection [LV]		Star		
	econdary Volts	V	415		
	Secondary Wires		4		
	Secondary rated curent		1113.00		
	Type of tap changer:		ON LOAD Tap Changer		
	Taps on Primary winding:		+10% to -10% in steps of 1.25%		
32.0 N	No. of switch positions		17		

33.0	Terminal Arrangement [HV]		Cable Box		
	[LV]		B.Duct		
34.0	Losses (Max)				
	At 50% Loading	Watts	2147		
	At 100% Loading	Watts	5837		
35.0	Impedance(Z)[Percentage] * SUBJECT TO IS TOLERA	ANCE			
	HV - LV *		5.00%		
36.0	* No Load Current(% of Rated Current)		Less than 1.5%		
37.0	Weights & Dimensions(Subject to Tolerance of ±10%	<b>6</b> )			
a)	Core & Windings with clamps (Untanking Wt.)	Kgs	2100		
b)	Tank & Fittings	Kgs	1395		
c)	Oil (Mineral)	Ltrs	1300 (1105 Kgs)		
d)	Total Weight	Kgs	4600		
	Overall dimensions of Transformer				
e)	Length	mm	3170		
6)	Breadth	mm	2780		
	Height	mm	2000		
38.0	HV - LV Orientation	deg.	180		
	Ducking 18,2000 & 18, 2247				
39.0	Bushing - IS:2099 & IS: 3347  a) Porcelain Bushings [HV]	I	3		
39.0	b) Epoxy Bushings [LV]		4		
	b) Epoxy Businings [LV]		1		
			PU LIGHT GREY (631)		
40.0	Painting [Finish]		Shade No. 631-IS: 5		
Note 1:	The Specifications including the physical weights mention	oned in th	his offer are indicative in nature.		
	Due to Continuous improvement in design, these parame	eters may	vary in the final product.		
	However the performance (NLL & LL) and warranty pa	arameter	s would be intact.		
II)	Tests				
II. A)	Routine Tests				
1)	BDV of oil				
2)	Measurement of Insulation Resistance				
3)	Measurement of Voltage ratio, polarity, phase angle error	or and Ve	ector group		
4)	Measurement of Winding resistance				
5)	Dynamic Resistance Measurement for OLTC Transformer				
6)	Magnetic Balance Test				
7)	Measurement of no-load loss and current				
8)	Measurement of short Circuit impedance and Load losses				
9)	Separate source voltage withstand test				
10)	Induced over voltage withstanad test				
1					

III)	STANDARD FITTINGS AND ACCESSORIES							
S.No	DESCRIPTION	QTY(NO.S)						
1)	Rating and Terminal Marking Plate	One						
2)	Earthing Terminals	Two						
3)	Lifting Lugs	Four						
4)	Drain Valve with Blanking Plate	One						
5)	Filter Valve with Blanking Plate	One						
6)	Conservator One							
7)	Conservator Oil Filling Hole With Cap One							
8)	Oil Level Indicator with Min. Marking	One						
9)	Dehydrating Breather One One							
10)	Conservator Drain Plug	One						
11)	Air Release Device	One						
12)	Pressure Relief Valve	One						
13)	Rollers Uni directional Four							
14)	Thermometer Pocket	One						
15)	Radiators Detachable Four							
16)	Radiators Detachable							
17)	LV Bus Duct	One						
18)	Seperate Neutral Terminal	One						
19)	ON LOAD Tap Changer (CTR Make)	One						
20)	OTI with Alarm and Trip Contacts One							
21)	Buchholz relay with Alarm and Trip Contacts One							
22)	Current Transformer One							
23)	,							
24)	Marshalling Box	One						
25)	W.T.I. With Alarm and Trip Contacts	One						
26)	W.T.I. Pocket	One						
27)								
28)								
29)								
30)	RTCC In Door	One						
31)	One One							
Note	For all brought out components, test certificates received from our sub supplier only will be submitted for your records.							

IV) ADDITIONAL FITTINGS, TESTS & COMMERCIAL COST						
A. Addition	al Fittings (not part of standard Fittings)					
S.No	Description	Unit Price in INR				
A1						
A2						
A3						
A4						
A5						
A6						
A7						
A8						
A9						
A10						
A11						
A12						
A13						
A14						
A15						
A16						
A17						
A18						
A19	Total					
	1 otal	0				
D Addition	al Tasta (not nort of standard Fittings)					
	al Tests (not part of standard Fittings)	Unit Price in INR				
S.No B1	Description	Unit Fixe iii IVK				
B1 B2						
B3						
B4						
B5						
B6						
B7						
B8						
B9						
B10						
	Total	0				
C. Addition	nal Cost related to commercial terms					
S.No	Description	Unit Price in INR				
C1	Transportation	Extra At Actuals				
C2						
C3						
C4						
C5						
C6						
	Total	0				
	Total (A+B+C)	0				
Note	Note Quoted price is with fittings clearly mentioned in the offer. Any additional fittings or features that are not mentioned in the above offer but required to be added will be charged extra. This applies even for items mentioned in your enquiry but not considered in the offer by oversight if any. The quoted price is with reference to the fittings mentioned only.					

PRICE, COMMERCIAL TERMS & CONDITIONS							
SL.NO.	QTY	KVA	V.RATIO	TAP	WINDING	BASIC UNIT PRICE IN	₹
1	One	800	11000/415V	OLTC	Double Wound Copper	2599000	
	Discount				200123		
	Net Basic					2398877	
2	Additional Cost Item IV (Page 4)				0		
Total				2398877			

In Words: Twenty Three Lakhs Ninety Eight Thousand Eight Hundred Seventy Seven

GST EXTRA AS APPLICABLE AT THE TIME OF SUPPLY. Current rate is @18%.

PRICE : Ex-Works.

TRANSPORTATION : Transportation is not in our scope, if not included in item (IV)

GST NO : 36AAACE8075C1ZS

HSN CODE : 85042100(below 630KVA Transformer) and 85042200(above 630KVA Transformer)

DELIVERY : Within 6-8 weeks from the date of receipt of final drawing approval at our end with unconditional

manufacturing clearance and receipt of advance payment whichever is later..

VALIDITY : This offer is valid till 04-04-2024

PAYMENT : 40% of basic price as advance along with order and balance along with all taxes and duties after

inspection at our works but before despatch against Proforma Invoice

SUPERVISION OF ERECTION & COMMISSIONING.

ERECTION & One man day 8 hours of supervision of erection and commissioning is free and there on will be charged

extra @Rs.5000/- per man day.( One man day is enough for this rating of transformer.)

WARRANTY: 12 months from the date of commissioning or 18 months from the date of despatch whichever is earlier

BANK CHARGES In the event of delay in relasing the balance payment beyond one month from due date, interset will be

charged at 18% PA.

FORCE MAJEURE Our offer subject to force measure condition include War, Floods, Strike, Lockout, Civil disturbances

CLAUSE Act of God or any other circumstances beyond our control.

ORDER CONDITION Purchaser unilaterally shall not cancel the order after approval of the drawings. Such an action from the

purchaser will result in forefeiting the advance.

JURIDICTION Hyderabad-India only

Note: Our scope is limited to loading of the transformer at Esennar works only.

Unloading at site, subsequent safe storage, Erection, Site Testing and Commissioning etc. are not included in our scope.

We hope our offer is in-line with your requirement and looking forward to receive your valuable order.

Yours faithfully,

for ESENNAR TRANSFORMERS (P) LTD.- UNIT-II.

K JAGADEESH +91 9912347112

Engineer - Marketing

## RTGS DETAILS

Name of the Bank : ICICI Bank Ltd.
Branch : Khairatabad, Hyderabad.
Bank A/C. No. : 000851000301

Bank A/C. No. : 000851000301 RTGS : ICIC0000008

THIS IS A COMPUTER GENERATED OFFER. NO SIGNATURE IS REQUIRED.

(ET/MKT/F001)

Office: Plot No. 12, Flat No. 4, Aravinda Apartments, Sunder Nagar, Hyderabad – 500 038. Phone: +91-98488 66344 CIN: U40109TG2000PTC033244

Works: Plot No.2, Phase No. 1, IDA, Pashamylaram, Sangareddy Dist – 502 307. Tel: 08455 – 224205 / 06 Fax: 08455 - 224173 E-mail: info@esennar.com,

Web: www.esennar.com









OHSAS 45001: 2018 Certified company