



Jindal Aluminium

Rajgopal C. Sarda <rajgopal@jindalaluminium.com>

Final Price: Complete Panel & Transformer offer : Service request for thyristor base AC voltage regulator

Sanjay Yadav <sanjay.yadav@hirect.com>

Tue, Oct 18, 2022 at 1:16 PM

To: "Vikram Jeet ." <vikramjeet@jindalaluminium.com>

Cc: "Rajgopal C. Sarda" <rajgopal@jindalaluminium.com>, "Santosh Kumar Sharma ."

<santoshkumar.sharma@jindalaluminium.com>, Bhiwadi Purchase <purchase.bhiwadi@jindalaluminium.com>, Bhiwadi Purchase <abhishek.garg@jindalaluminium.com>, Madhukar Manchal <madhukar@hirect.com>, HIRECT Delhi-Sales & Services <delhiss@hirect.com>, Nandan Bapat <ncbapat@hirect.com>, Eknath Wagh <evwagh@hirect.com >, Narendra Mishra <nnmishra@hirect.com>

Dear Sir,

With reference to our discussion with you as on date, pls see our final offer & other terms conditions.

Sr. No	Description	Price each ex works Nashik
1	Self-standing ACVR unit with back to connected thyristors, Input fuse, power contactors & DSP based universal controller. Size 600 x 550 x 1200H as per FO-1811	Rs.793250 <i>Rs. 7,90,000/-</i>
2	Wall mounted operating panel with AC Output meters, Size 700 x 300 x 800H as per FO-1811	
3	Oil cooled step down transformer as per TDB-2638 suitable for 25V 4000A along with output current transformer, radiators & wheels	

GST extra @ 18%

Freight - In customer sciope

Delivery - 10-weeks from the date of drg Approval & Advance payments

Payments- 30% advance & balance against PI before dispatch.

8 weeks

*Price Basis: Ex-works Nashik
Freight Charges approx.*

GST: 18% Extra

Delivery: 8 weeks

Thanks & Regards,

Sanjay Yadav | Manager - Sales & Services

Hind Rectifiers Limited | www.hirect.com

Payment: 60% against Proforma Invoice before dispatch, balance within 7 days from the date of receipt of material.

7B/5024,2nd Floor, N.S Marg, Daryaganj, New Delhi -110002 Tel: +91 11 43554801

Mobile: +91 85888 67183

facebook.com/HindRectifiersLtd | http://www.linkedin.com/company/hind-rectifiers-ltd.

Warranty: one year from the date of receipt of material.

----- Forwarded message -----

From: Sanjay Yadav <sanjay.yadav@hirect.com>

Date: Mon, Oct 17, 2022 at 11:50 AM

Subject: Complete Panel & Transformer offer : Service request for thyristor base AC voltage regulator

To: Vikram Jeet . <vikramjeet@jindalaluminium.com>

Cc: Rajgopal C. Sarda <rajgopal@jindalaluminium.com>, Santosh Kumar Sharma . <santoshkumar.sharma@jindalaluminium.com>, Bhiwadi Purchase <purchase.bhiwadi@jindalaluminium.com>, Bhiwadi Purchase <abhishek.garg@jindalaluminium.com>, Madhukar Manchal <madhukar@hirect.com>, HIRECT Delhi-Sales & Services <delhiss@hirect.com>

For Commissioning one expert will come and we will provide boarding and lodging free of cost in staff category.

Dear Sir,

Pls see our offer for complete Rectifier & transformer unit.

ESI/PF - JAL etc.

Sr. No	Description	Price each ex works Nashik
1	Self-standing ACVR unit with back to connected thyristors, Input fuse, power contactors & DSP based universal controller. Size 600 x 550 x 1200H as per FO-1811	Rs.835000
2	Wall mounted operating panel with AC Output meters, Size 700	

Discussed with Mr. Vardha and agreed date



Ref. No.: DES/2022-23/695

Date: 18-10-2022

MOBILE : +91-9900032152

E-MAIL : vikramjeet@jindalaluminium.com

M/s Jindal Aluminium Ltd.,
SP-2/333, RIICO Indl Area, Bhiwadi - 301019

SUB: OFFER FOR 24V,4000 A ELECTROCOLOURING TRANSFORMER

KIND ATTN: MR. VIKRAM JEET

Dear Sir,

This refers to your discussions with the undersigned, in regards to your requirement of Electrocolouring Transformer. Based on the discussions, we are pleased to enclose herewith our offer against the same, detailed as under.:

1 NO. DYNAMIC MAKE NATURAL OIL COOLED DOUBLE WOUND TRANSFORMER TYPE DET HAVING THE FOLLOWING SPECIFICATIONS:

INPUT : 415V, 2 PH, 50 C/S AC

OUTPUT VOLTS : 0 to 24Volts AC steplessly variable by means of built in on load ROLLING CONTACT TYPE MOTORISED VOLTAGE REGULATOR.

DUTY CYCLE : 100% Continuous

EQUIPMENT PRICE

RATING	CAPACITY	O/P VOLTAGE	OUTPUT CURRENT	QTY	PRICE (in Rs.)Each
DET24/4000A	96 KVA	0 to 24V	4000 A	1 No.	8,35,000/-

DESCRIPTION :

The complete unit will be made in Two Parts:-

1. CONTROL PANEL
2. MAIN TRANSFORMER ALOGWITH VOLTAGE REGULATOR

Discussed with seed said and of price above

Rs. 8,10,000/- Final Rate

(Signature) 09/11/22

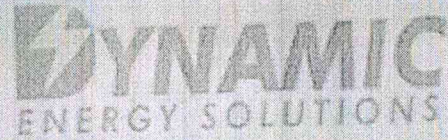
Contd....2

DYNAMIC ENERGY SOLUTIONS
Mfrs Of Servo Stabilizers, Transformers & Rectifier Equipments

Killa No. 17/2/3, Ram Singh Road, Village Bajri, Dabua Pali Road, Fortdabas, Rajasthan
Email: info.dynamicenergysolutions@gmail.com

2022/11/7 18:48

(PTO)



COMMERCIAL TERMS & CONDITIONS :-

- PRICE BASIS : Prices offered are ex our works, Faridabad. ~~FOR Faridabad~~
- TAXES : GST will be charged extra @18%. ~~Exp-00~~
- FREIGHT : Extra at actuals. 40% Advance against ABG valid for 90 days
- PAYMENT : 40% value of the order as advance and balance against P.I. before dispatch from our works, Faridabad. 55% against PI before dispatch
5% After ere (10)
- DELIVERY : Within 6-8 weeks after the receipt of P.O. and advance payment. 4 to 5 weeks
- WARANTEE : The offered equipment will stand warranted for a period of 12 months from the date of dispatch against manufacturing defects and faulty workmanship.

We hope that you will find our quotation most competitive and favor us with your valued order.

Thanks,
Yours faithfully,
For DYNAMIC ENERGY SOLUTIONS.

M. SAJID
M-9811095586

→ Execution supervisor: Party will depute one engineer for execution & commissioning.

DYNAMIC ENERGY SOLUTIONS
Mfrs Of Servo Stabilizers, Transformers & Rectifier Equipments

Killo No. 17/2/3, Ram Singh Road, Village Bajri, Dabua Pali Road, Faridabad- 121001, Haryana
Email: info.dynamicenergysolutions@gmail.com

2022/11/7 18:48



1. CONTROL PANEL :

THIS WILL BE M.S. Fabricated, CONTROL PANEL having the following Components incorporated in it :-

i) Indicating Lamps	3 Nos.
ii) On/Off Push Buttons	2 Nos.
iii) Contactor	1 No.
iv) Raise /Lower Push Buttons	1 No.
v) Output Voltmeter	1 No.
vi) Output Ammeter	1 No.
vii) Digital Timer	1 No.
viii) Buzzer	1 No.
ix) Buzzer Accept Switch	1 No.

2. MAIN TRANSFORMER ALONG WITH VOLTAGE REGULATOR:

Various Parts of this unit are detailed as under :

MAIN TRANSFORMER

: This will be double wound transformer manufactured out of copper winding (Electrolytic grade) & M4 Grade CRGO lamination stacked one by one to reduce the no load losses of the Transformer.

TANK

: This will be manufactured out of sturdy mild steel Sheets. Radiators(PSR) will be used for effective cooling.

VOLTAGE REGULATOR

: This will be Linear type (Roller type) and will be motorized. This will be fitted in the Transformer Tank only.

The output terminals will be of Aluminium busbar of suitable dimensions in flat shape and will be brought Out on the top of the tank. Two terminals shall be provided for earthing of the unit. The unit will be provided with lifting hooks for lifting and unidirectional casters for easy movement.

Contd....3

DYNAMIC ENERGY SOLUTIONS

Mfrs Of Servo Stabilizers, Transformers & Rectifier Equipments

Killa No. 17/2/3, Ram Singh Road, Village Bajri, Dabua Pali Road, Faridabad- 121001 Haryana

Email: info.dynaminenergysolutions@gmail.com

2022/11/7 18:48