

THERMOCHEM FURNACES PVT.LTD.



THERMOCHEM

Plot No. 1604 , G.I.D.C, Phase IV , Wadhwan City-363035 Dist. Surendranagar (Gujarat)
Ph. No.(02752)243811,Fax :(02752)241813 E-mail :thermochemfurnace@hotmail.com

COMMERCIAL OFFER:-

Description	Total Price (Rs.)
Log Feeding Conveyor extension 1) Fabrication structure 2) Duplex Chain 3) Free rollers 4) Bearings	2,30,000/- Rs. 2,00,000/-

Q

*Discount with
Mr. Harshik and agreed
above
10/10/23*

CHECK LIST

DISCOUNT *ed Rate as above*

PRICE BASIS : FOR BHIWADI... *FOR-JOL BWD*

P & F : INCL. / EXTRA

GST/IGST : *IGST: 18% Excl.*

DELIVERY : *10 days*

PAYMENT : *100% After receipt with
7 days*

GC/WC/TC : _____

VALIDITY : _____

CHECKED BY : *Rajgopal*

The following points need to be clarified/confirmed from your end:

- 1) Point No. 3 under Technical specifications - Why so much length 27600mm and height 3500mm required?
- 2) Point No. 4 - Aluminium rod diameter to be considered as **6.34 inch** instead of 6 inch.
- 3) Point no. 7 - Pls specify for what purpose water will be used?
- 4) Point no. 15 - Pls specify the GCV considered for the fuel to be used.
- 5) Point no. 23 - For side wall insulation blocks should be provided instead of brick.
- 6) Point no. 30 - For Hot Shear - Billet diameter to be considered as 161mm instead of 152mm.
- 7) Please provide the Motor details of Combustion Blower and Exhaust Blower.
- 8) Please provide the details of Hydraulic Power pack and Conveyor Motor.

Waiting for your favourable reply.

On Thu, Aug 4, 2022 at 5:10 PM Chintan Patel <marketing@thermochemfurnaces.com> wrote:

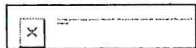
Dear sir

As per your requirement I have sent an offer of Aluminum billet Heating Furnace with hot log shear.

Please find the attachment.

Thank you.

Regards.,
Chintan Patel
7486014681



Thermochem Furnaces Pvt Ltd

Plot no 1604, G.I.D.C., Phase – IV

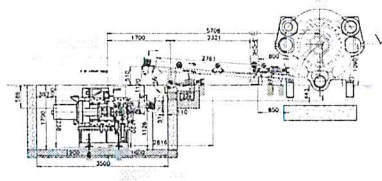
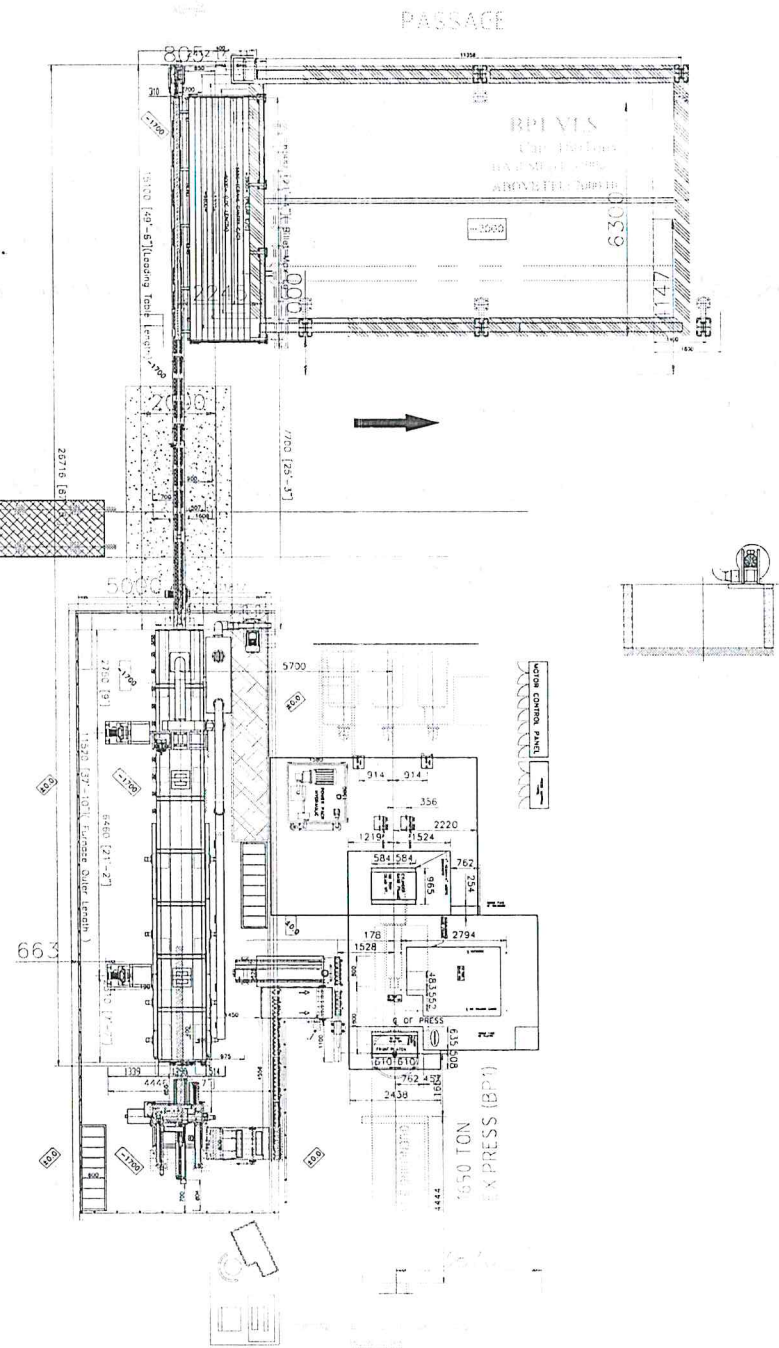
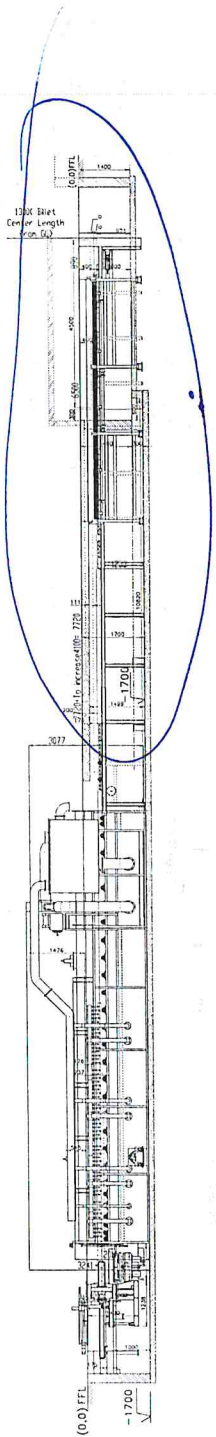
Wadhwan City-363035

Dist :- Surendranagar ,Gujarat- INDIA

Ph :- 02752-243811, Fax :-02752 241813

E-mail :- info@thermochemfurnaces.com

Website :- www.thermochemfurnaces.com



BP1 PRESS(±0.0 LVL)+Tunnel Furnace & Hot Log Shear(@ -1700LVL.)
 NAME DATE
 DRN ARUL 17-12-22
 CKD
 APPD
 DRAWING NO
 PR-Dec22-01

ALL DIMENSIONS ARE IN mm, UNLESS OTHERWISE SPECIFIED
 SCALE

Thank you for your remarks on our points. Still we need confirmation/clarification on below some points:

1. Whether log forward and reverse both movements are possible in the furnace conveyor or not ?
2. Please provide the pusher driver details - as if no hydraulic system is required then is the log pusher electrically driven ?
3. In the tech. specification , it was mentioned two nos. of doors with pneumatic cylinders. What is the use of two doors?
4. Party has considered GCV - 8400kcal/m3. Please ask the party to consider GCV- 9100 to 9500 kcal/m3.

Please clarify the above points also on priority basis.

Your cooperation is highly appreciated.

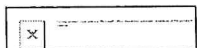
On Fri, Dec 2, 2022 at 1:39 PM Chintan Patel <marketing@thermochemfurnaces.com> wrote:

Dear sir

Please find the answer to the trailing mail from our side.

thank you

Regards.,
Chintan Patel
7486014681



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E-mail :- info@thermochemfurnaces.com

Website :- www.thermochemfurnaces.com

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

From: **Dakshit Jivani** <design.dakshit@thermochemfurnaces.com>

Date: Fri, Dec 2, 2022 at 12:09 PM

Subject: Re: Offer for Requirement

To: Hardik Sompura <info@thermochemfurnaces.com>

Cc: Chintan Patel <marketing@thermochemfurnaces.com>

Dear sir,

Please find the following answers in red colour for your points:

- 1) Point No. 3 under Technical specifications - Why so much length 27600mm and height 3500mm required? - The max length will be 23m(Excluding Hot shear machine length) & the max height will be 3.5m (considering recuperator & preheating line height) .
- 2) Point No. 4 - Aluminium rod diameter to be considered as **6.34 inch** instead of 6 inch - OK.
- 3) Point no. 7 - Pls specify for what purpose water will be used? - Water is not required in our furnace.

Thanks for sharing the G.A drawings; we have checked the same with our layout and found some below mentioned points that need to be confirmed from your end.

- 1) Log Feeding Conveyor to be extended by 4100mm to meet the Log feeding Location.
- 2) Combustion Blower to be kept at all the Factory Floor level (0,0) as shown in the Modified drawing and the Tunnel Furnace & Hot Log Shear Base Positioned at -1700 LVL.

Kindly Check the attached modification drawing and do the necessary changes accordingly.

On Mon, Dec 12, 2022 at 6:52 PM Dakshit Jivani <design.dakshit@thermochemfurnaces.com> wrote:

Dear sir,

Ref to your PO for the tunnel furnace, we are sending drawings for your approval.

Thanks & Regards,

Dakshit Jivani

Design Department

Thermochem Furnaces Pvt Ltd

(www.thermochemfurnaces.com)



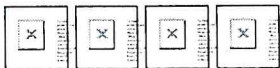
On Mon, Dec 5, 2022 at 3:58 PM Shankaranand Mishra . <smishra@jindalaluminium.com> wrote:
ok.

Warm Regards

Shankaranand Mishra

Senior Manager - Mechanical Maintenance

M: +91 9611-195-336 | L: +91 8023-715-555



www.JindalAluminium.com

On Mon, Dec 5, 2022 at 2:36 PM Dakshit Jivani <design.dakshit@thermochemfurnaces.com> wrote:

Dear sir,

The designed gas consumption is **1 MMBTU/TON** for the tunnel furnace.

Thanks & Regards,

Dakshit Jivani

Design Department

Thermochem Furnaces Pvt Ltd

(www.thermochemfurnaces.com)



On Mon, Dec 5, 2022 at 1:33 PM Satyam Paliwal . <satyam.paliwal@jindalaluminium.com> wrote:

Dear Dakshit;

Please confirm what will be the gas consumption in MMBTU/TON for the proposed Tunnel Furnace?