## THERMOCHEM FURNACES PVT.LTD



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:-

2,30,000/-
D 000
1 2001

2

Disconsect with a good

and the state of t	
CHECK LIST	
2 1 - an a bove	
PRICE BASIS : FOR BITTING	
P&F :INCL EXTRA	
GST/IGST IGST: 12% Exps9	
DELIVERY: 100 % After occupation of the payment of days	H
PAYMENT - 100 %. After second	
GCMCITC :	
VALIDITY Rajpopol	
CHECKED BY:	

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 < <u>marketing@thermochemfurnaces.com</u>> 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

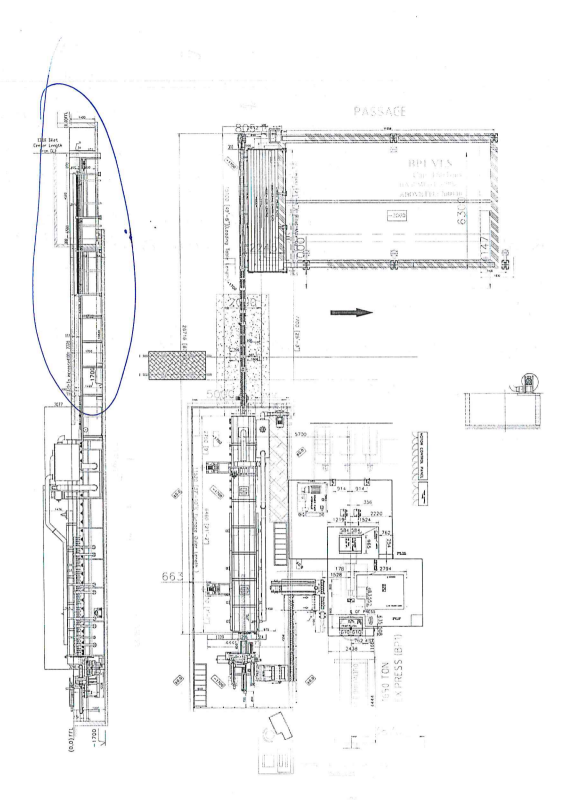


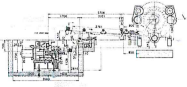
## Thermochem Furnaces Pvt Ltd

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.)

17-12-22

SCALE

DRAWING NO.

- O

PR-Dec22-01

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 < <u>marketing@thermochemfurnaces.com</u> > wrote: Dear sir

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

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

----- 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.

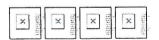
On Mon, Dec 12, 2022 at 6:52 PM Dakshit Jivani < <a href="mailto:design.dakshit@thermochemfurnaces.com">design.dakshit@thermochemfurnaces.com</a> wrote: Dear sir,

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 . < <a href="mailto:smishra@jindalaluminium.com">smishra@jindalaluminium.com</a> 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 < <a href="mailto:design.dakshit@thermochemfurnaces.com">design.dakshit@thermochemfurnaces.com</a> 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 . < <a href="mailto:satyam.paliwal@jindalaluminium.com">satyam.paliwal@jindalaluminium.com</a> wrote:

Dear Dakshit;

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