<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Registered Office</strong></td>
<td>Ekveera Manas Apt, Ground Floor, Opp. Municipal School No. 46, Lokmanya Nagar, Pada No. 2, Thane (W) - 400 606, Maharashtra, India.</td>
</tr>
<tr>
<td><strong>Telephone No.</strong></td>
<td>022 - 25853119</td>
</tr>
<tr>
<td><strong>Admin. Office</strong></td>
<td>S/2, 155, 1st Floor, Vedant Commercial Complex, Vartak Nagar, Thane W - 400 606, Maharashtra, India.</td>
</tr>
<tr>
<td><strong>Telephone No.</strong></td>
<td>022 - 25887021</td>
</tr>
<tr>
<td><strong>Fax No.</strong></td>
<td>022 - 25883831</td>
</tr>
<tr>
<td><strong>E-mail ID</strong></td>
<td><a href="mailto:info@yashaswifurnace.com">info@yashaswifurnace.com</a>, <a href="mailto:yashaswifurnace_123@rediffmail.com">yashaswifurnace_123@rediffmail.com</a>, <a href="mailto:yashaswi.furnace@gmail.com">yashaswi.furnace@gmail.com</a></td>
</tr>
</tbody>
</table>

**M/s YASHASWI FURNACE**

Website: www.yashaswifurnace.com

Registered Office: Ekveera Manas Apt, Ground Floor, Opp. Municipal School No. 46, Lokmanya Nagar, Pada No. 2, Thane (W) - 400 606, Maharashtra, India.

Telephone No.: 022 - 25853119

Admin. Office: S/2, 155, 1st Floor, Vedant Commercial Complex, Vartak Nagar, Thane W - 400 606, Maharashtra, India.

Telephone No.: 022 - 25887021

Fax No.: 022 - 25883831

E-mail ID: info@yashaswifurnace.com, yashaswifurnace_123@rediffmail.com, yashaswi.furnace@gmail.com
### OUR TEAM MEMBERS:

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>NAME</th>
<th>DESIGNATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Mr. Horilal Singh Chauhan</td>
<td>PROPRIETOR</td>
</tr>
<tr>
<td>2.</td>
<td>Mr. A.T. Desai</td>
<td>TECHNICAL &amp; MECHANICAL ENGINEER</td>
</tr>
<tr>
<td>3.</td>
<td>Mr. Hariram Chauhan</td>
<td>SENIOR MANAGER</td>
</tr>
<tr>
<td>4.</td>
<td>Mr. S.N. Pandey</td>
<td>HEAD ACCOUNTANT</td>
</tr>
<tr>
<td>5.</td>
<td>Mr. Prakash Thombre</td>
<td>ADMINISTRATION MANAGER</td>
</tr>
<tr>
<td>6.</td>
<td>Mr. Ramesh Kamble</td>
<td>ELECTRICAL ENGINEER</td>
</tr>
<tr>
<td>7.</td>
<td>Mr. Ashwini. K. Yadav</td>
<td>SITE INCHARGE &amp; ACCOUNTS</td>
</tr>
<tr>
<td>8.</td>
<td>Mr. Chintamani Mishra</td>
<td>SITE INCHARGE &amp; ACCOUNTS</td>
</tr>
<tr>
<td>9.</td>
<td>Mr. Danbahadur Chauhan</td>
<td>SITE INCHARGE &amp; SUPERVISOR</td>
</tr>
<tr>
<td>10.</td>
<td>Mr. Siyaram Singh</td>
<td>SITE INCHARGE &amp; SUPERVISOR</td>
</tr>
<tr>
<td>11.</td>
<td>Mr. Ajay Kumar Yadav</td>
<td>TRANSPORT LOGISTICS</td>
</tr>
<tr>
<td>12.</td>
<td>Mr. Abhishek Chauhan</td>
<td>MARKETING</td>
</tr>
</tbody>
</table>
### DETAILS OF REGISTRATION / LICENCE

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reg. No. of the Company</td>
<td>CE 14588</td>
</tr>
<tr>
<td>2</td>
<td>Status of the Company</td>
<td>Proprietorship firm</td>
</tr>
<tr>
<td>3</td>
<td>Income Tax (PAN)</td>
<td>AALPC 5375 M</td>
</tr>
<tr>
<td>4</td>
<td>Professional Tax Registration No.</td>
<td>PT/R/1/2/12/14776</td>
</tr>
<tr>
<td>5</td>
<td>Service Tax Registration No.</td>
<td>AALPC 5375 M ST 01</td>
</tr>
<tr>
<td>6</td>
<td>C.S.T. Registration No.</td>
<td>C.S.T.ACT No. 27030633584 C</td>
</tr>
<tr>
<td>7</td>
<td>IEC No.</td>
<td>0302043527</td>
</tr>
<tr>
<td>8</td>
<td>Sale Tax Registration No.</td>
<td>M.V.A.T. ACT No. 27030633584V</td>
</tr>
<tr>
<td>9</td>
<td>VAT No.</td>
<td>M.V.A.T. ACT No. 27030633584 V</td>
</tr>
<tr>
<td>10</td>
<td>ISO Certification</td>
<td>ISO 9001:2008 JAS ANZ</td>
</tr>
<tr>
<td>11</td>
<td>CRISIL Rating</td>
<td>SE 3B</td>
</tr>
<tr>
<td>12</td>
<td>SSI Memorandum No.</td>
<td>27-021-21-01562 Part II</td>
</tr>
</tbody>
</table>
HISTORY

YASHASWI FURNACE has been India’s leading furnace organization which was established way back in 1999 and it has been a long successful journey since then. We have been providing services in all the leading cement industries, petrochemical industries, steel and iron industries, power plant industries and color coating industries for over the years.

HISTORY:
We have been associated with many big firms over the years.

➢ In 1986 we were associated with **M/s Vulcan Engineers** (under CMI’s project) who brought the first galvanizing furnace in India in **M/s. Sipta coated steels**.

➢ Later in 1987 we carried out the horizontal galvanizing furnaces (under CMI’s project) in National Steel with M/s Vulcan engineers.

➢ In 1987 in **Nippon Denro Ispat LTD** we carried out the work of Horizontal Non-ox furnace with horizontal soaking furnace with M/s **Vulcan Engineers**.

➢ Later in 1988 we were associated with **M/s Vulcan Engineering** (under L&T, Hazira) for making bogie hearth furnace capacity 150 tons.

➢ We have been supplying reheating furnace in **Tata Steel** from 1995 till date.

➢ We have been doing Tunnel furnace, blast furnace, and lime kiln job in **JSW Ispat LTD** (formerly known as Ispat industries Ltd.) from 1992 till date.

➢ In 1993-94 and 1995 we provided services for Reheating Furnace (Walking Beam) and Galvanizing line with Galvanizing Pot Refractory Lining at **Lloyd Steel**, Wardha under **Vulcan Engineers LTD**.

➢ We have provided services in **Bhushan Steel** from 2000 till date and also have been handling new projects.

➢ Also associated with **Flat products Ltd.** To execute at (Khopoli-Mumbai and Ghaziabad-Delhi & Kolkata outfits)

➢ **Bhusan Steel** from 2000 - 08 and also handling new projects.
PROFILE

- Jindal JSW Ltd. (from last 5 years modification and revamping of line)
  (Vasind - Tarapur) - 1992 - 93 - Horizontal L-shaped non-ox galvanizing lines-by flat products EFFO Salem, Mumbai.
- **Uttam Steel** - 2002-06 - L-shaped galvanizing line.
- Was also associated with **M/s. Thermovision Industry** (Galvanizing furnace builder) Mumbai from 2004-08.
- Also currently associated with **CMI FPE**.
- Continuous repairing of the furnaces as and when required at above listed companies.

YASHASWI FURNACE

*Eternal Success with no Obstacles...*
CLIENTELE

- M/s VULCAN ENGINEERS LTD - MUMBAI, MAH.
- M/s THERMOVISION TECHNOLOGIES INDIA PVT. LTD - VASAI, MAH.
- M/s SHREE PRECOATED STEELS LTD - SANASWADI, MAH.
- M/s UTTAM GALVA STEELS LTD – DONVAT, KHALAPUR, MAH.
- M/s INDROX GLOBAL PVT. LTD.- TARAPUR, MAH
- M/s WINNERS ENGINEERING SOLUTIONS- DEVAS, M.P.
- M/s UTTAM VALUE STEELS LTD- WARDHA, MAH.
- M/s ACCIL- KHOPOLI, MAH
- M/s JSW LTD (Formerly Known as JINDAL IRON AND STEEL LTD) - ISPAT, MAH.
- M/s JSW STEEL LTD (Formerly Known as JINDAL IRON AND STEEL LTD) - VASIND, MAH.
- M/s JSW STEEL LTD (Formerly Known as JINDAL IRON AND STEEL LTD) - TARAPUR, MAH.
- M/s JSW STEEL LTD (Formerly Known as JINDAL IRON AND STEEL LTD) - BELLARY, KARNATAKA.
- M/s BHUSHAN STEEL AND STRIP LTD - GHAZIABAD, UP.
- BANSAL METAL WORKS INDUSTRIES LTD - JAMSHEDPUR.
- INTERNATIONAL INDUSTRIES LTD – KARACHI, PAKISTAN.
- M/s BHUSHAN STEEL AND STRIP LTD - ANGUL, ODISHA.
- M/s SIPTA COATED STEEL LTD - NANDED, MAH.
- M/s BHUSHAN STEEL AND STRIP LTD – KHOPOLI, MAH.
- M/s ISPAT INDUSTRIES LTD - DOLVI AND KALMESHWAR, MAH.
- M/s LLOYDS STEEL LTD - WARDHA, MAH.
M/s NATIONAL STEEL LTD - INDORE, MP.
M/s SANVICO CONSTRUCTION CO. PVT. LTD - MUMBAI, MAH.
M/s J.D.JONES COMPANY PVT. LTD - THANE, MAH.
M/s TATA STEEL LTD - TARAPUR, MAH.
M/s SADHANA NITROCHEM LTD - ROHA, MAH.
M/s KANDIL STEEL COMPLEX – EGYPT.
M/s ESSAR STEEL LTD - HAZIRA, SURAT, GUJ.
M/s ESSAR STEEL LTD - PUNE, MAH.
M/s FIRST CARBON TECHNOLOGY PVT LTD – BHARUCH, GUJ.
M/s STEEL CORPORATION OF GUJRAT LTD - HAZIRA-SURAT, GUJ.
M/s FLAT PRODUCTS EQUIPMENTS (I) LTD - SILVASSA, DADRA AND NAGAR HAVELI.
M/s FLAT PRODUCTS EQUIPMENTS (I) LTD – TALOJA, MAH.
M/s PT ESSAR – INDONESIA.
M/s S.KUMAR’s NATIONWIDE LTD - BHARUCH, GUJARAT.
M/s NOUVELLE SOTOTOLES SA- TOGO.
M/s AL-GHURAIR IRON & STEEL, LLC - ABU DHABI.
M/s BHUSHAN POWER & STEEL LTD - JHARSUGUDA, ORRISA.
M/s BHUSHAN POWER & STEEL LTD – KOLKATA.
M/s SOUTHERN STEEL SHEET CO. LTD- VIETNAM
M/s ROOFING STEEL – UGANDA.
M/s MAISHA MABATI MILLS LTD– KENYA.
M/s MIDLAND STEEL – NIGERIA.
M/s KAM INDUSTRIES LTD – NIGERIA.
 M/s AARTI STEEL – NEPAL, NIGERIA, ETHIOPIA.
 M/s ISMT LTD- AHMEDNAGAR, MAH.
 M/s INDIAN STEEL CORPORATION LTD.- KUTCH, GUJARAT.
 IFFCO- BAREILLY, UTTAR PRADESH.
 M/s MANAKSIA LTD- GANDHIDHAM, GUJARAT
 M/s MUKAND INDIA LTD- NEW MUMBAI, MAH.
 M/s YESU PLC- ETHIOPIA
 M/s MAGADH PRECISION EQUIPMENTS PVT LTD - DEVAS, MP.
 M/s ESMECH (SMS GROUP) - THANE, MAH.
 M/s SOMESHWAR ISPAT PVT LTD- MEHSANA, GUJ.
 M/s ACE (SITE- GUJRAT ANJAN CEMENT LTD- GUJRAT)
 M/s NOCIL LTD – MAH.
 M/s HOC RASAYANI – MAH.
 M/s UNIFRAX INDIA LTD – GUJ.
 M/s MORGAN MURUGAPPA THEMAL CERAMIC LTD - CHENNAI
 M/s LANSH ENGG - RABALE, NEW MUMBAI, MAH.
 M/s BHUVEE PROFILE - ANGUL, ORISSA.
 M/s FITCH METAL ENGINEERINGS PVT LTD - SHAHAPUR, MAH.
 M/s VVF LTD - TALOJA, MAH.
 M/s CMFPE - ALL OVER INDIA
 M/s VIKRAM ISPAT - RAIGAD, MAH.
 M/s MOHAN STEELS LTD - UNNAO, UP.
 M/s HINDALCO INDUSTRIES LTD - SILVASSA, DADRA and NAGAR HAVELI.

www.yashaswifurnace.com
info@yashaswifurnace.com
## LIST OF MACHINE & TOOLS / OWN EQUIPMENTS OF COMPANY

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>NAME</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>Brick Cutting Machine</td>
<td>03 Nos.</td>
</tr>
<tr>
<td>3.</td>
<td>Vibrator</td>
<td>12 Nos.</td>
</tr>
<tr>
<td>5.</td>
<td>Mortar Mixer M/c.</td>
<td>04 Nos.</td>
</tr>
<tr>
<td>6.</td>
<td>Electric Hoist</td>
<td>01 Nos.</td>
</tr>
<tr>
<td>7.</td>
<td>Steel Scaffolding Material</td>
<td>10 M.T.</td>
</tr>
<tr>
<td>8.</td>
<td>Winch Machine</td>
<td>02 (100 meters Height)</td>
</tr>
<tr>
<td>9.</td>
<td>Dry Ramming Vibrator</td>
<td>02</td>
</tr>
</tbody>
</table>
# List of Staffs & Labours at H.O. & Site

<table>
<thead>
<tr>
<th>SR.NO.</th>
<th>Description</th>
<th>NOS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Office Manager</td>
<td>01</td>
</tr>
<tr>
<td>2.</td>
<td>Accounts Manager</td>
<td>03</td>
</tr>
<tr>
<td>3.</td>
<td>Administrative Manager</td>
<td>01</td>
</tr>
<tr>
<td>4.</td>
<td>Office Assistant</td>
<td>02</td>
</tr>
<tr>
<td>5.</td>
<td>Project Manager</td>
<td>05</td>
</tr>
<tr>
<td>6.</td>
<td>Assistant Project In charge</td>
<td>05</td>
</tr>
<tr>
<td>7.</td>
<td>Technicians</td>
<td>50</td>
</tr>
</tbody>
</table>

For YASHASWI FURNACE

S/2, 155, 1st Floor,
Vedant commercial complex, Vartak Nagar,
Thane (W) - 400 606, Maharashtra, India.

E-mail ID: info@yashaswifurnace.com
yashaswifurnace_123@rediffmail.com
yashaswi.furnace@gmail.com

Tel. No.: 022-2588 7021
Fax No.: 022-2588 3831

Contact persons:
Mr. Horilal Singh.
Mr. Prakash Thombare.
Mr. Shobhnath Pandey.

www.yashaswifurnace.com
info@yashaswifurnace.com
SERVICES PROVIDED

❖ GALVANIZING AND GALVALUME- REFRACTORY LINING

➢ CONTINUOUS GALVANIZING LINE (CGL):

✓ We construct furnaces in Galvanizing Line used for the purpose of CR strip heating inside furnace provided by oxidized direct heating.

We provide refractory lining for pre heat tunnel, top deflector roll, pre heat furnace, turn roll, oxidized direct heating, radiant tube heating, soaking zone (Vertical/horizontal both), SCH zone cooling zone, calm zone and HBR (Hot Briddle Roll), recruperator zone and snout for strip dropping in zinc pot

✓ Ceramic Pot: For zinc melting without any type of steel pots. Here we provide refractory lining of various types like brick lining, castable casting.

With the help of this brick refractory lining the melting procedure is carried out without any use of steel pots.

These pots are called as GI ceramic pot.

➢ CONTINUOUS GALVALUME LINE:

✓ We construct furnaces in Galvalume Line used for the purpose of CR strip heating inside furnace provided by oxidized direct heating.

We provide refractory lining for pre heat tunnel, top deflector roll, pre heat furnace, turn roll, oxidized direct heating, radiant tube heating, soaking zone (Vertical/horizontal both), SCH zone, cooling zone, calm zone, HBR (Hot Briddle Roll), recruperator zone and snout for strip dropping in zinc pot

✓ Ceramic Pot: For zinc melting without any type of steel pot. Their refractory lining of various types like brick lining, castable casting. With the help of this brick refractory lining the melting procedure is carried out without any use of steel pots. These pots are called as GL ceramic pot.
PROFILE

 PREMELTER FURNACE:
The services provided in the premelter furnace is same as those provided in the GALVALUME ceramic pot.

 POWER PLANT- REFRACTORY LINING
We provide Refractory Lining for
 BOILER
 PREHEATER
 SUPER HEATER
 CYCLONE

 STEEL INDUSTRIES- RE-HEATING FURNACE REFRACTORY LINING
(FABRICATION ERECTION OF REFRACTORY LINING AND COMBUSTION PIPELINE AND AIR PIPELINE)

 REHEATING FURNACE:
We provide services for different types of Re-Heating Furnace such as
✓ PUSHER HEARTH FURNACE
✓ WALKING BEAM FURNACE
✓ WALKING HEARTH FURNACE
✓ FORGING FURNACE

We provide Refractory Lining for
1. RECUPERATOR ZONE
2. PRE-HEATING ZONE
3. HEATING ZONE
4. SOAKING ZONE
☞ Along with the Lining of Bottom Wall, Side Wall and Roof.
PETRO CHEMICALS:
We provide Refractory Lining for
- REFORMER
- BOILER

FASTENER GALVANIZING PLANT
We provide Refractory Lining for two parts
First is the Ceramic pot for zinc melting, refractory lining with castable and bricks.
Second part is of firing chamber (Hood lining) with ceramic fiber blanket and castable.
Along with
- FURNACE CONSULTANCY
- LINING
- COMMISSIONING

COLOUR COATING LINE:
We provide Refractory Lining for
- Incinerator Ceramic fiber blanket along with module lining of other various zones.
  Along with the lining of bottom wall, side wall, roof and skid casting

BELL ANNEALING FURNACE:
We provide our own designs; also with the help of our designs we provide the ceramic fiber blanket lining with tyen and anchor in the side wall and the roof.
Burner block for annealing furnace - We have also developed the burner block by recreating the design of ceramic board (BURNER BLOCK REMAKING).

AIR HEATER OR HOT AIR GENERATOR:
Refractory Lining for the inner side of the furnace.

LIME KILN
We provide Refractory Lining for:
PROFILE

- MULTI HEARTH LIME KILN
- ROTARY LIME KILN
- SOFT KILN

❖ CEMENT INDUSTRIES:

We provide Refractory Lining for different zones in cement plant such as

- CALCINER
- CALCINER CYCLONE (PREHEATER)
  C6 (bottom) calciner cyclone along with riser duct is connected to C1 (top) calciner cyclone.
- KILN (ROTARY KILN)
- KILN CYCLONE (PREHEATER)
  Kiln cyclone (K6) comes out from kiln and gets connected with riser duct and goes until top and gets connected to kiln cyclone (K1).
- COOLER
  Material that comes out of the kiln is cooled down by discharging the material into cooler.
- TAD
  TAD connects from calciner to kiln hood.

❖ INSULATION WORK:

ALL TYPES OF INSULATION WORK FOR

- COMBUSTION PIPELINE
- HOT AIRLINE IN CONTINUOUS GALVANIZING LINE AND CCL, CGL, CONTINUOUS GALVALUME LINE, REHEATING FURNACE AND PICKELING LINE AND DUCT

www.yashaswifurnace.com
info@yashaswifurnace.com
OTHER VENTURES

 PROCESS TECH ENGINEERING COMPANY

- REGD. OFFICE: Flat No.8, Vaibhav Nagar, Building ‘U’, Waghere, Tapovan Mandir Road, Pimpri, Pune - 411017.
- Cell No. : 91 9890826259
- Fax : 020-24232336
- e-mail : processtech2007@sgmail.com
- Service Tax No. : AGTPD7083M ST 001

 M/s KIRTI UDYOG

- REGD. OFFICE: Ekveera Manas Apt, Ground Floor, Opp. Municipal School No. 46, Lokmanya Nagar, Pada No. 2, Thane - 400 606
- Telephone No. : 022 - 25853119
- e-mail : kirtiudyog321@gmail.com
- Service Tax No. : ANNPC7537Q ST 001