


2010



COMPANY PROFILE
Vaishnav Engineering Works

COMPANY NAME : **VAISHNAV ENGINEERING WORKS**

TYPE OF EST : **Partnership Firm**

ADDRESS : **Bye Pass, Pathankot Road, Jalandhar – Unit - I
D-113 A, Focal Point Extension, Jalandhar – Unit- II
D-110, Focal Point Extension, Jalandhar – Unit -III**

BUSINESS TYPE : **Manufacturer of Castings, Forgings, Sheet Metal Components and Fabrication**

ACTIVITIES : **Manufacturer and Exporter of**

- 1. Formwork Products**
- 2. Scaffolding Systems**
- 3. Scaffold Fittings**
- 4. Kwickstage Fittings**
- 5. Props**
- 6. Frames**

EXPORT : **U.A.E, Saudi Arabia, Qatar, Bahrain, Oman, Jordon, Kuwait, Yemen, Kenya, Singapore, Thailand, Australia, UK, Spain, Venezuela.**

TURNOVER : **2008-09 – Rs 42.00 Crores
2007-08 – Rs 25.00 Crores
2006-07 – Rs 22.00 Crores**

WEBSITE: : <http://www.vaishnavengineering.com>

EMAIL : vaishnav@vaishnavengineering.com

COMPANY Profile : 1971- M/s Vaishnav Engineering Works was established and started the manufacturing of Hot Forged Bolts
1986 – Started the manufacturing of Cold Forged Bolts on Automatic Headers
1989 – Started the manufacturing of Hot Forged Nuts
1991 – Started the Exports of Fasteners to UAE
1996 – Started the manufacturing of Builder Hardware products
1996 – Started the Exports to Saudi Arabia and Yemen
1998 – Started the Exports to Kenya
2001 – Stated the Manufacturing of Formwork Accessories and Scaffolding Systems
2003 – Started the Exports to Kuwait
2004 – Started the Exports to Qatar, Bahrain, Oman, Singapore, Thailand
2004 – Started the Exports to Australia, Spain,
2004 – Started the Casting unit with Rotary Furnance
2005 – Started the Exports to Haiti, Venezuela
2006 – Participated in the BIG 5 Expo in Dubai, UAE
2006 - Started the Casting Unit with Induction Furnance
2008 – Started the Forgings Unit with 2 Hammers of 1 Ton each
2009 – Participated in the BATIMAT Expo at Paris, France

EXECUTIVES:

Mr. Devinder Gupta (Chairman)
Mr. Amit Gupta (Partner)

CONTACT No.: 0181-2611668 , 2610757 , 2611637(Fax)

INFRASTRUCTURE :

Casting :- Currently we are doing the casting in Malleable , Ductile and Grey Iron Casting .

1. **We have a induction Furnace of Inductotherm of 500Kgs and 350KW .**
2. 4 Automatic Moulding Machines
3. 1 Sand Mixer from Rhino
4. 1 Compressor of 30HP of Atlas Copco
5. 1 Core Shooter Machine for the Core
6. 6 Annealing Furnance , oil fired each of 8tons capacity
7. 2 Shot Blasting Machine of 500kgs capacity each
8. 10 Grinders for grinding the casting
9. All the Moulding Plates and the Core Shooter Dies are manufactured on AUTO CAD operated Vertical Milling Machine of HAZZ .(This is done of Job Work in Jalandhar)
10. 1 Carbon – Silicon analyser
11. 1 omplete Element Analysis Laboratory
12. 1 Microscope with the software to do the analysis of the internal structure of the casting
13. 1 Tensile Testing Machine (On Job Work from Handtool Institute)

We have the monthly capacity of 200MT of Casting .

Forging:- Currently we are doing the forging of scaffolding and formwork products .

1. 2 Drop Forge Hammers of 1 ton capacity Each of Rattan of Ludhiana .
2. 4 Power Presses of 50tons and 100tons for the trimming , blanking and punching operations
3. 1 Shot Blasting Machines
4. 2 Grinders
5. 1 Electronic Discharge Machine for the Dies
6. 1 Vertical Milling Machine
7. 1 Shaper Machine
8. 1 Lathe Machine
9. 1 Surface Grinder

Metal Forming :- Currently we are doing the Metal forming on presses for the scaffolding and formwork products

1. 1 press of 200Tons of Capacity
2. 20 Presses of 100tons of Capacity
3. 10 Presses of 75tons of capacity
4. 4 Shot Blasting Machines
5. 14 Hydraulic Roll Thread Forming Machines
6. 15 Gears for doing the threading of the nuts
7. 1 Wire Cut Machine on Electronica.

Fasteners :- Currently manufacturing Industrial Bolts for the African Market

1. 3 Headers of 18mm capacity with the complete set of Trimming and Roll Thread Machines

Fabrication :- Currently doing the fabrication of the scaffolding systems

1. 10 MIG Welding sets of Sunrise , Ludhiana of 300Amp
2. 5 Automatic Welding Fixtures for the Scaffolding components

Tool Room Machines :-

1. All the Moulding Plates and the Core Shooter Dies are manufactured on AUTO CAD operated Vertical Milling Machine of HAZZ .(This is done of Job Work in Jalandhar)
2. Lathe Machine / Turning Center
3. Shaper
4. Surface Grinder
5. Electronic Discharge Machine of Electronica
6. Wire Cut Machine of Electronica for the

Certifications :-

1. ISO – 9001 Certificate from Direct Assessment Services
2. D-U-N-S number 91-697-8026
3. 2 Star Export House by the Government of India

Member of Association:-

1. Engineering Export Promotion Council
2. Association of Indian Forging Industry
3. The Institute of Indian Foundry
4. Builders Association of India
5. Bolts and Nuts Association of India
6. Northern India Chamber of Commerce
7. Apex Chamber of Commerce and Industry

Future Aspects:

Vaishnav Engineering Works has seen tremendous growth in the last 15 years and the reason for the same in the vision of the Chairman Mr Devinder Gupta. He is an Engineer from Thapar Institute of Technology, Patiala in the year 1971 and has always strived for growth of Vaishnav.

Amit Gupta the second partner in Vaishnav Engineering Works is also an Engineer from Punjab Engineering College, Chandigarh and has completed the same in the year 1999. His inclusion in Vaishnav has also helped in the growth of the company.

In future the Company sees to do the manufacturing of Hi tech components from the Automobile Industry and also cater to the demands of the Indian Railways. We do have the proposal of buying the following machines in the near future:-

1. To put up a new induction furnace of 1000kgs and that will increase our casting capacity from current level of 200MT / month to 500MT/month.
2. To put the Automatic production line of DISA
3. To put the Auto Turning Centres for the machining of Castings parts and forging parts
4. To put the Vertical Milling Machines for the machining of the components.

This was a small introduction of the Vaishnav Engineering Works from Jalandhar and we welcome you to please spare sometime and visit us so that we can show you the facilities that we are having.

We are really eager to start the business relationship with your esteemed organization and we are sure that with your support we can really cater to your demands very very efficiently.

Looking forward for your support.

Thanks and Regards

Amit Gupta
