







Date: 26-07-2025

GREATWELD ENGINEERING PVT.LTD.

B1 6 2nd floor Kunal Puram Opp Atlas Capco Mumbai Pune road Dapodi Pune 411 012 Maharashtra India PUNE PIN - 411 012 SUHAS N BADDI PHONE - +91 20 30648055 EMAIL sales1.v@greatweld.com WEB www.greatweld.com

1 Name Of The Company :- Greatweld Engineering Pvt. Ltd. 2 Year Of Establishment: - 2006 3 Manufacturing of valves : - 2010 4 Director : - Mr. Ravindra Mule Mr. Suhas Baddi Mr. Sateesh Rane 5 Corporate Office Address:- B1-6, 2nd Floor, Kunal Puram, Opp. Atlas Copco Ltd. Pune - Mumbai Road, Dapodi, Pune -411012, Maharashtra, India 6. Works Address:- Plant-I-Gat No:- 213-214, Plot No:- C&D , Markal Udyog Nagar, Near Markal, Pune 412 105 7. Contact Numbers:- +91 20 66142600/+91 020 - 30648055 / 56 / 57 8. Email id :sales1.v@greatweld.com/sales.v@greatweld.com Web site 9. ۰_ www.greatweld.com 10. Contact Person:- Mr. Ravindra Mule (Director)-9881746042 Mr. Suhas Baddi (Director)-9881744912 11. Plant Area:- Plant -7500 Sq, Mtrs. 12. Manufacturing Product- Cast Steel-Gate, Globe & Check Valves, Forged Steel Gate-Globe & Piston Check Valves. 13. Our Bankers:-Canara Bank (Industrial Finance Branch, Pune)

Products Description

GATE VALVE - FORGED & CAST









Technical Details	Gate-Cast Valves Pressure Rate: #150 to #2500 , Sizes: 2\"-24\" Material: CS/AS/SS End: Flanged/ RTJ/ Butt Weld End Gate-Forged Valves Pressure Rate: #800/#1500/#2500 , Sizes: $1/2$ \"-2\" Material: CS/AS/SS End:Socket Weld End/ Flanged / Screwed/ Threaded end
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	
Date of Issue	
Date of Expiry	CERTIFICATE TOVNORD
Certificate Image	

End Use Sectors

OIL & GAS INDUSTRIES, REFINERIES













GLOBE VALVE - FORGED & CAST

Technical Details	GLOBE-Cast Valves Pressure Rate: #150 to #2500, Sizes: 2\"-24\" Material: CS/AS/SS End: Flanged/ RTJ/ Butt Weld End GLOBE-Forged Valves Pressure Rate: #800/#1500/#2500, Sizes: 1/2\"-2\" Material: CS/AS/SS End:Socket Weld End/ Flanged / Screwed/ Threaded end
ITC HS Code	848180
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	TUV NORD
Date of Issue	19-06-2014
Date of Expiry	18-06-2017

Product Images









BRAND INDIA ENGINEERING CERTIFICATE TUV NORD

Management system as per ISO 9001 : 2008

In accordance with TÜV INDIA procedures, it is hereby certified that

GREATWELD ENGINEERING PVT, LTD. H.O.: Kunal Puram, Building B-1, Office No.6, 2nd Floor, Mumbai- Pune Road, Dapodi, Pune – 411 012 WORKS: Gat No. 213, 214/1, Markail Udyog Nagar, Plot No. C & D, Markal, Tal : Khed, Dist. Pune – 412 105, Maharashtra, India

applies a quality management system in line with the above standard for the following scope

Design, Manufacture and Supply of Gate, Globe, & Check Valves

Certificate Registration No. QM 03 01394 Valid until 18.06.2017 Audit Report No. Q5334/2014

Certification Body at TÜV INDIA PVT. LTD.

Issue 19.06.2014 Place : Mumbai

This certification was conducted in accordance with the TÜV INDIA auditing and certification procedures and is subject to regular surveilance audits. TUV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 086, India <u>www.tuvincia</u>,



End Use Sectors Product Images

INERIES, STEAM USING PLANTS

Certificate Image











CHECK VALVE - FORGED & CAST

Technical Details	SWING CHECK-Cast Valves Pressure Rate: #150 to #2500, Sizes: 2\"-24\" Material: CS/AS/SS End: Flanged/ RTJ/ Butt Weld End NON RETURN-Forged Valves Pressure Rate: #800/#1500/#2500, Sizes: 1/2\"-2\" Material: CS/AS/SS End:Socket Weld End/ Flanged / Screwed/ Threaded end
ITC HS Code	848130
Certification Category	Product Standard
Certification/ Standard	ISO
Issuing Agency	TUV NORD
Date of Issue	19-06-2014
Date of Expiry	18-06-2017









BRAND INDIA ENGINEERING CERTIFICATE TUV NORD

Management system as per ISO 9001 : 2008

In accordance with TÜV INDIA procedures, it is hereby certified that

GREATWELD ENGINEERING PVT, LTD. H.O.: Kunal Puram, Building B-1, Office No.6, 2nd Floor, Mumbai- Pune Road, Dapodi, Pune – 411 012 WORKS: Gat No. 213, 214/1, Markail Udyog Nagar, Plot No. C & D, Markal, Tal : Khed, Dist. Pune – 412 105, Maharashtra, India

applies a quality management system in line with the above standard for the following scope

Design, Manufacture and Supply of Gate, Globe, & Check Valves

Certificate Registration No. QM 03 01394 Valid until 18.06.2017 Audit Report No. Q5334/2014

Certification Body at TÜV INDIA PVT. LTD.

issue 19.06.2014 Place : Mumbai

This certification was conducted in accordance with the TÚV INDIA auditing and certification procedures and is subject to regular surveillance audits. TUV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 686, India <u>www.tovindia.c</u>



End Use Sectors

Certificate Image

Product Images



REFINERIES, PIPING PROJECTS, WATER











Sectors of Interest	OIL & GAS INDUSTRIES, REFINERIES, EPC, WATER PROJECTS, PIPELINE PROJECTS, STEAM USING PLANTS, PROCESS INDUSTRIES, FOOD & BEVERAGE INDUSTRIES, POWER INDUSTRIES, MINERAL PROCESSING, CHEMICALS, PLASTICS & POLYMERS, PHARMACEUTICAL, OR PETROCHEMICAL INDUSTRIES
Is OEM Supplier?	
Is After Sales Service Provider?	No
Importance of niche products	Valves control the flow and pressure within a system or process. They are essential components of a piping system that conveys liquids, gases, vapors, slurry etc. Different types of valves are available: gate, globe, non-return & check, etc. Each of these types has a number of models, each with different features and functional capabilities. Some valves are self-operated while others manually or with an gearbox, actuator or pneumatic or hydraulic is operated. FUNCTION: Stopping and starting flow, Reduce or increase a flow, controlling the direction of flow, regulating a flow or process pressure.
Potential market of niche products	OIL & GAS INDUSTRIES, REFINERIES, WATER PROJECTS, PIPELINE PROJECTS, STEAM USING PLANTS, PROCESS INDUSTRIES, FOOD & BEVERAGE INDUSTRIES, POWER INDUSTRIES, MINERAL PROCESSING, CHEMICALS, PLASTICS & POLYMERS, PHARMACEUTICAL, OR PETROCHEMICAL INDUSTRIES,
Product Supply Record	1) AI Afrad Trading Company LLC (AI Afrad) 2) HPCL 3) KIRLOSKAR BROTHERS LIMITED 4) NPCIL (ONGOING)
Patented Technologies	PRESENTLY NIL
Awards/Accolades	APPROVED BY IBR & ISO