



aswathi Industries limited

Designers, Manufacturers & Turnkey Solution Providers

An ISO 9001:2015 Company









Corporate Office:

Apeksha Enclave, Mahavir Nagar, Kandivali (W), Mumbai – 400 067, India.

Phone : +91-22-61790900/1/2.

Fax : +91-22-61790993.

Works:

Unit – I: 401(P), Abitghar, Wada Shahpur Road, Thane, Maharashtra, India.

Unit – II: 34(P), 36(P) & 39(P),

Abitghar, Wada Shahpur Road, Thane,

Maharashtra.

E-mail: sales@aswathiindustries.com Tel Nos.: +91-2526-228063/228064

Website: www.aswathiindustries.com Fax No.: +91-2526-228065



INTRODUCTION

aswathi **i**ndustries td.

- Aswathi Industries Limited made a modest beginning in the year 1997 as manufacturers of Centrifugal Fans, Bag Filters, Furnaces, Aluminum sections extrusion complete plant, Incinerators, Dryers, Pollution Control Equipment, Waste disposal systems, Material Handling Equipment, Pressure Vessels, Coded Vessels etc., to serve the industry with equipment of Quality and Engineering Excellence.
- Aswathi Industries Limited boast on vertically integrated production facilities backed by world class equipment, skilled and well trained manpower. We have tried to fill the void in the industry for high quality equipment and engineering infrastructure.
- Aswathi Industries Limited has acquired extensive state-of-theart facilities like Computer Aided Design and Drafting Systems, a full fledged manufacturing facility capable of designing, detail engineering, manufacturing, erection and commissioning of equipment on turn-key basis.
- The management is keen to thread on whatever opportunities available by venturing into allied fields by taking up turn-key assignments in engineering sector.
- All in all, Aswathi Industries Limited has the expertise, resources, technology and skilled manpower to stand head and shoulders above the rest in the execution of varied large scale engineering projects.



QUALITY POLICY

aswathi **i**ndustries Itd.

An ISO 9001:2015 Company

We at Aswathi Industries Limited are committed to manufacture cost effective and value added products like HEAT TREATMENT FURNACE, DRYERS, OVENS, CENTRIFUGAL FANS FOR INDUSTRIAL PURPOSE AND POLLUTION CONTROL EQUIPMENTS FOR AIR AND WASTE WATER TREATMENT & the right solution meeting the Customer demand with Quality Consistency as per Regulatory & Statutory requirements and with identifying appropriate Risk Assessment & Controls.

We understand and meet our Customer requirements by using the right technology, processes, competent supplier and technical manpower, identification with support knowledge of Internal & External Issues. We shall do continual improvement in our organization and upgrade with latest technology machineries for quality process and product for timely delivery of goods by following Quality Management System.

All processes employed by AIL to manufacture & deliver products are determined, resourced appropriately, documented, monitored and measured to ensure conformance to:

- a). Customer Requirements
- b). Business Objectives, and
- c). Applicable Statutory & Regulatory Requirements

The Quality Policy and Objectives shall be communicated and understood within the organization and reviewed in Management Review Meeting for their continuing suitability.

Effective mechanisms are in place to monitor and measure Customer Satisfaction so that AIL achieves its commitment to continual Improvement by following ISO 9001:2015 Quality Management System.



Corporate Identity

aswathi **i**ndustries **l**td.

Name of the Company	Aswathi Industries Limited		
Corporate Office	A-101, Apeksha Enclave, Dahanukarwadi,		
	Mahavir Nagar, Kandivali(W),		
	Mumbai-400 067		
Tel. No.	+91-22-61790900		
Fax No.	+91-22-61790993		
Email Id.	sales@aswathiindustries.com		
Factory Address	UNIT- I:- 401, Abitghar, Wada Shahpur Road,		
N/A	Wada, Thane-421 303		
	UNIT- II :- 34(P), 36(P) & 39(P), Abitghar, Wada		
	Shahpur Road, Wada, Thane-421 303		
Tel. No.	+91-2526-228063/4		
Fax No.	+91-2526-228065		
Email Id.	sales@aswathiindustries.com		
Name & Address of the	State Bank of India, 1st Floor, Landmark Bldg.,		
Banker	S.V. Road, Borivali(W), Mumbai-400092		
Power Load	Unit I- 97 Hp		
	Unit II-250 Hp		
G.S.T.	27AACCA0541R1ZJ		
Туре	Regular		
Imp. – Exp. Code No.	0397061676		
SSI Registration No.	270211200526		
Income Tax PAN No.	AACCA0541R		
P.F. Registration No.	MB/PF/APP/91514/ENFVIII/SAO/MLD/1036		
F.I.E.O Registration No.	RCMC.7960/04-05		
EEPC Registration No.	RCMC.B.MF:5386/05-05		
Revenue for FY 2018-19	Rs. 31 Crores		



WORKSHOP FACILITIES An ISO 9001:2015 Company

	UNIT-I	UNIT-II
Location	Plot No. 401(P), Village Abitghar, Wada Shahpur Road, Dist. Thane, Maharashtra, India.	Plot No. 34(P),36(P), & 39(P), Village Abitghar, Wada Shahpur Road, Dist. Thane, Maharashtra, India.
Floor Area	8500 sq. ft. covered shed with 25ft height and 20,000 sq. ft. open space.	40,000 sq. ft. covered shed with 40ft Height and 1,00,000 sq. ft. open space.
Power	97 H.P.	250 H.P.







LIST OF MACHINERY aswathi Industries Itd.

S. No.	Machine Name	Qty.
1.	E. O. T. Crane.	20 Ton x 1 Nos. 10 Ton x 6 Nos. 2 Ton x 2 Nos.
2.	Generator.	125 KVA x 2 No.
3.	Sand Blasting facility.	1 Set.
4.	Plate Bending Machinery 25 thick / 2000 mm width.	1 No.
5.	Plate Bending Machinery 16thick / 2850 mm width.	2 Nos.
6.	Plate Bending Machine of capacity 6/3 mm thk.	2 Nos. / 1 Nos.
7.	Lathe machine - 20ft. Bed. 58" swing	1 No.
8.	Lathe machine - 12ft. Bed. 72" swing.	2 No.
9.	Lathe machine - 9ft. Bed. 48" swing.	4 Nos.
10.	Drilling mach. – Radial Drill 50mm capacity.	3 Nos.
11.	Drilling machine- Pillar type 32 mm capacity.	2 Nos.
12.	Core Drill Machine	2 Nos.
13.	Welding Rectifier - 600 A./Transformer 400 A.	18 Nos./ 8Nos
14.	Welding Rectifier with Argon Arc set-400 AMP.	4 Nos.
15.	Electric Oven portable.	6 Nos.
16.	Portable Grinding Machine	43 Nos.
17.	Portable Drilling machine 6mm to 12mm	5 Nos.
18.	Magnetic Drilling Machine of 11/4" capacity	3 Nos.
19.	Pipe bending facility up to 80 NB pipe	1 Set.
20.	Hack saw machine	3 Nos.
21.	Tool & cutting grinder.	2 Nos.
22.	Gas cutting set.	20 Sets.



LIST OF MACHINERY aswathi industries Itd. An ISO 9001:2015 Company

S. No.	Machine Name	Qty.
23.	Pug machine of cutting capacity 60mm thk. Plate.	3 Nos.
24.	Pedestal Grinder.	4 Nos.
25.	High speed bi-metal cutting machine of capacity 175	2 Nos.
26.	Hand Shearing machine ½" capacity.	2 Nos.
27.	Hydraulic water pumps with Tank.	2 Nos.
28.	Hydraulic test high pressure pump - 300 PSI.	2 Nos.
29.	Hydraulic press 100 Ton Capacity.	1 No.
30.	Profile Cutting machine.	1 No.
31.	CO2 Welding Machine.	10 Nos.
32.	Plasma Cutting Set (Up to 25 mm thk).	3 Nos.
33.	Air Compressor:7.5 HP SMT Brand twin Cylinder Air Compressor:15 HP Kirlosker Brand twin Cylinder Air Compressor:7.5 HP Kirlosker Brand twin Cylinder Air Compressor:5 HP - twin Cylinder Air Compressor:2 HP - twin Cylinder	6 Nos. (Total)
34.	Slotting Machine.	1 No.
35.	Shearing Machine of capacity 6mm x 3mtrs width.	1 No.
36.	Dynamic Balancing M/C. of capacity 3.5Tx3mø X 6m L	1 No.
37.	CNC Plasma Cutting M/C. of capacity 100 mm thk.	1 No.



WORKSHOP

aswathi **i**ndustries **t**d.









WORKSHOP

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CNC Plasma Cutting



Balancing



Radial Drill Machine



Hydraulic Press 100 MT



Lath Machines



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Waste recycling & incineration



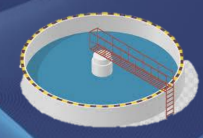
Air Pollution System



Products & Solutions



Industrial Furnace & drying



Water Treatment Plant



Lead Acid Battery aswathi Industries Itd. An ISO 9001:2015 Company Recycling System

We at **Aswathi Industries Limited** design, manufacture & supply **Lead-acid** battery recycling plants. **It** adapts latest design techniques for plant design in terms technology, environment friendly, international standards/practice & quality. Aswathi is committed to deliver its products with consistency in quality & reliability.

The scrap/used batteries are the raw material (automotive/industrial) for recycling process to reclaim the Lead. Aswathi is committed to provide the sustainable manufacturing process & operations.

We provide complete **Turnkey Solutions** for battery recycling system with the following units:

- Automatic Battery Crushing & Hydro separation unit,
- Acid neutralisation,
- Desulphurization,
- PP Recycling,
- Smelting unit which uses Rotary Furnace with APC System,
- Refining Section with APC System to produce pure/Lead alloy.
- Ingot Casting Machine for refined/lead alloy as final product.
- Consultancy services for process improvements & refurbishment of plant & machineries.



Lead Acid Battery

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An ISO 9001:2015 Company

Recycling System

We offer Integrated Solution to set up the Scrap Battery Recycling facility which includes the following:

- Automatic Battery Crusher with Hydro separation unit.
- Acid Neutralisation System.
- Desulphurisation System.
- Crystallisation/salt recovery system.
- Smelting System with APC System.
- Material Handling Equipment.
- Refining unit with APC System.
- Automatic Ingot Casting Machine.
- Auto Stacking Machine.
- Engineering Services for Infrastructure Building.
- Technical Assistance for Process improvement, Plant up gradation.
- Support for Plant Erection & Commissioning.

Automatic Battery Crushing & Hydro-separation.

The basic principle of
Battery Crushing and
Hydroseparation unit
is to crush the battery
in a closed chamber
by impact of rotating
Hammers & segregation
of metallic lead, Separator
and PP/PE by Sink & float
mechanism. The products
from the Crusher are as
Shown in figure.





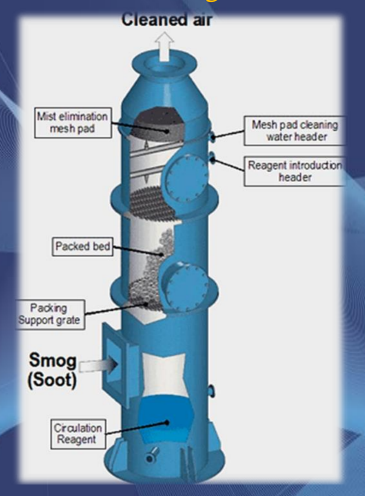


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Acid Neutralisation:

System is provided with Acid neutralisation unit to neutralise the acidic water. As & when recirculation water becomes acidic, is transferred to neutralisation tank where Lime Solution is added and agitated for proper mixing & neutralisation. The neutralised solution then passed through Filter Press to Separate the Calcium Sulphate & Water. The water is recirculate into process & Calcium Sulphate is being stored/disposed off.

Fume Scrubbing:



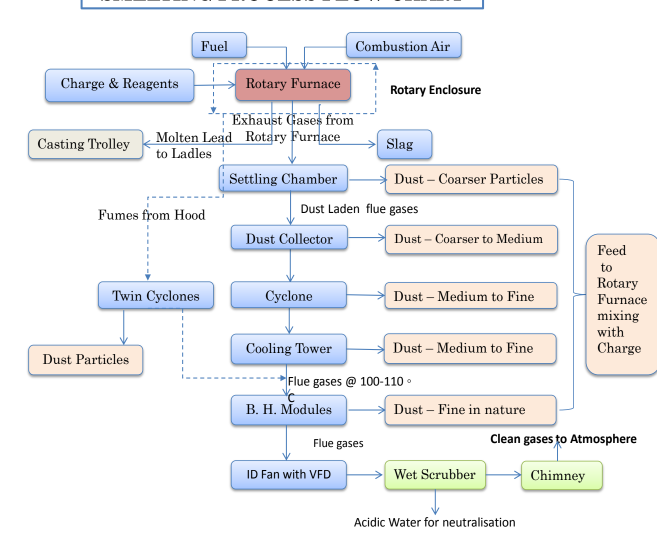
The acidic fumes/mist generated during battery crushing are collected from Battery Crusher, Reaction Tanks & Vibrating Screens. These are collected through non metallic pipelines with ID Fan and treated at scrubber. At Scrubber, water is being circulated through Nozzles to form droplets / mist to trap the acidic fumes. The cleaned gas is is discharged through vent from Scrubber.



Smelting Process aswathi Industries Itd. with APC System: An ISO 9001:2015 Company

We provide fixed axis Rotary Furnace to recover the lead from metal bearing materials separated out at Battery crusher. Necessary chemical reactions takes place at Rotary Furnace in presence of reagents at high temperature to remove the Oxygen and Sulphur elements, which is reduction process. Wood charcoal or Petroleum Coke (Coal) is the most commonly used reducing agents in the lead recycling industry. The Flow Chart of the same as shown:

SMELTING PROCESS FLOW CHART



Key feature of aswathi Industries Itd. Our Smelting unit with APC: 9001:2015 Company

- Fixed axis type Rotary Furnace.
- Combustion System Burner suitable for solid / liquid / gas.
- Charging mechanism as per customer need.
- High Efficiency Dust Collection System.
- OFF Line Filter Bags for better dust collection
- PTFE Laminate over Polyester bags for better filtration.
- Knocker at all dust collection points to avoid accumulation.
- Closed BHP/Powder collection & storage arrangement.
- Packed bed Scrubber for SO2 scrubbing.
- pH measurement & indication.
- Auto Caustic Dosing arrangement.
- Combined Fugitive Emission System.
- Hoods at Charging/tapping point to collect vapors/fumes during Charging /Metal/Slag tapping.
- Control Automation PLC with SCADA with safety interlocks, data collection/storage, trends (Optional).
- Zero Liquid discharge system as a result of neutralisation, no toxic liquid generation/discharge.
- Follows the Best Available Technique for plant design.



Refining Process aswathi Industries Itd. with APC System: An ISO 9001:2015 Company

We design & supply the system required to process the lead bullion to produce pure/alloy by removal of unwanted impurities. Each refining kettle is equipped with an air-fuel burner for melting the lead bullion and keeps the lead bath at the required temperature. The refining of lead is a pyrometallurgical process and removal of different elements is done by the addition of reagents at proper temperature and severe agitation of lead bath.

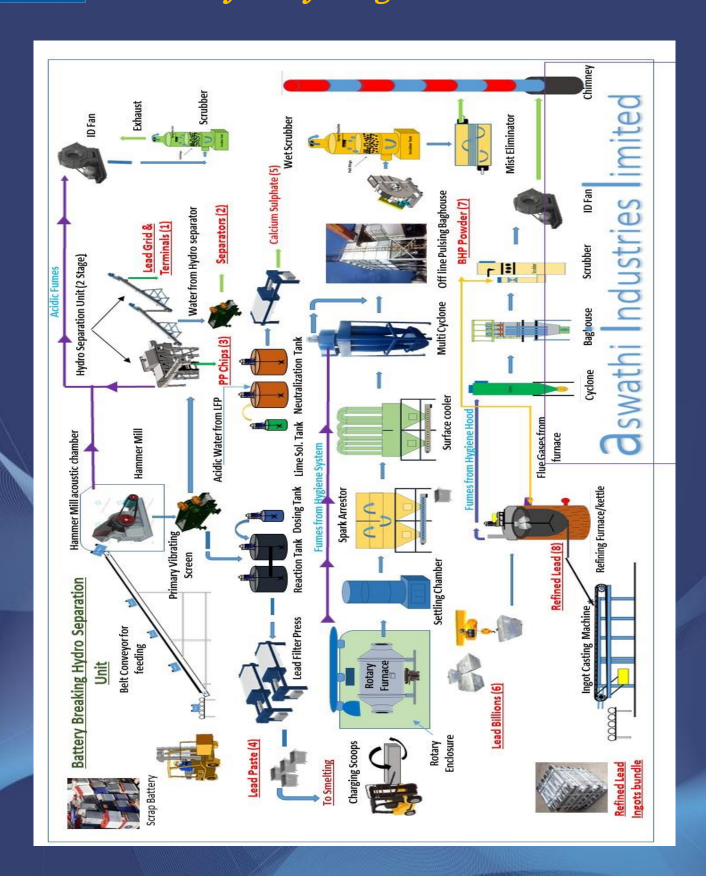
Air Pollution Control system - Refining Furnace is provided with hygiene hood to ensure the vapors/fumes generated during the process are collected and treated before let into atmosphere. System is provided with Cyclone followed by Bag House to ensure the complete collection of particulate matters. Similarly Venturi Scrubber is provided on flue gas line to neutralize the acidic fumes before letting them into atmosphere.

Ingot Casting Machine - refined or alloyed finished lead is casted in the form of ingots of weight around 25 Kgs in cast iron moulds on ingot casting machine which are cooled by water spray and blow of air. The molten refined or alloyed lead is feed to casting machine from kettle by gravity/pump. Distributor is provided for molten lead feed to moulds.

Water Cooling arrangement is provided to allow to solidify the molten Lead. The ingots are hammered to release from moulds & sent for stacking/strapping.



Process Flow Diagram aswathi Industries Itd. of Battery Recycling Plant 150 9001:2015 Company





INCINERATION

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SYSTEM

We design Incineration System suitable to handle the following type of wastes:

- Industrial Hazardous Waste
- Liquid (Organic & Aqueous),
- Solid, Semisolid, Tarry Wastes.
- Gaseous/VOC/Fumes.
- Hospital/Biomedical Wastes.
- Trash/Garbage/Canteen Waste



Types of Incineration Systems can be offered based on nature of wastes:

- Stationary Type Incineration
 Systems.
- Rotary Kiln type Incineration
 System:
- Pyrolysis type Incineration System
- Thermal Oxidizer
- Spray Incineration





ROTARY KILNS & DRYERS

aswathi **i**ndustries Itd.

- Dryers for Chemical, Mineral, Ferrous & Non-ferrous components (Fuel Fired & Electrical).
- Tray Dryers, Continuous & Conveyorized Dryers (Fuel Fired & Electrical).
- Rotary Kilns & Rotary Dryers-Direct & In-Direct Fired (Fuel Fired & Electrical).
- For Drying, Calcination,
 Roasting & Reduction,
 Continuous as well as Batch
 type indirect fired with SS 310
 & Inconel Shell







AIR POLLUTION CONTROL swathi Industries Itd.

EQUIPMENT An ISO 9001:2015 Company



- REVERSE AIR BAG HOUSE
- ELECTRO STATIC

PRECIPITATORS (ESP)

CONVERSIONS OF ESPS TO

BAG FILTERS/HYBRID FILTERS

RETROFITTING & UPGRADATION



INDUSTRIAL FANS





TURNKEY SYSTEMS FOR aswathi Industries Itd. AIR POLLUTION CONTROL An ISO 9001:2015 Company

- Dust extraction System for Cement Plants.
- Dust/Fume Extraction Plants for Ferrous & Non Ferrous Industry.
- Fume Scrubbing System for Electronic & Optical fiber Industry.
- Dust/Fume Cleaning System for Chemical, Paper, Pulp and Pharmaceutical & other Industries.
- Dust Collection System for material handling application.
- Dust Collection System for Boiler Application.









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Types-

I.D. Fans, S.A Fans, F.D Fans, Centrifugal Fans, Bag filter Fans, Scrubber Fans, Fume Extraction Fans, Cooling Fans, Exhaust Fans, Combustion Air Fans, Pilot Air Fans, High & Medium Pressure Fans etc.



Industry- Cement Plants,
Chemical Plants,
Steel Plants,
Galvanizing Plants,
Power Plants,
Furnace Industry,





Ceramic Industry etc.

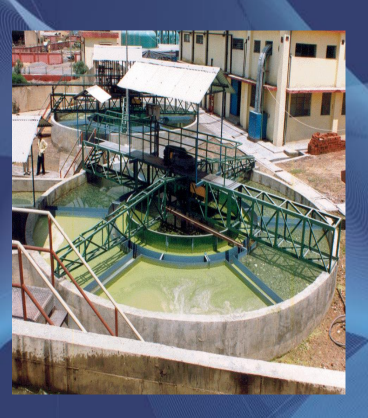




aswathi **i**ndustries Itd.

WATER TREATMENT PLANT

- **Clarifiers**
- **Clarrifloculators**
- **Slurry Hydrate Flow Regulators**
- **Dual Media Filters**
- Filtrate Receiver & Moisture Trap
- HRB Reactors
- **Cinemud Filter Sugar Industries.**
- Sludge thickeners
- **Aerators**







PYROLYSIS PLANTaswathi Industries Itd.

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Pyrolysis Plant system comprising of:

- Feeding Arrangement.
- · Shredder.
- Silo
- Indirectly Heated Rotary Calciner
- Isolation Chamber
- Jacketed Screw Cooler
- Magnetic Separator
- Vertical Screw Conveyor



HEAT TREATMENT FURNACES

aswathi **i**ndustries Itd.

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 All types of non-ferrous melting furnaces with continuous casting & other accessories.

- Walking Beam Furnace.
- Roller Hearth Furnace.
- Pusher Type Furnace.



- Silicon Carbide and Super Kanthal Furnaces.
- Aluminum Melting Furnaces.





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WALKING BEAM







DIRECT FIRED
ROTARY CALCINER



CONTROL PANELS aswathi Industries Itd.

An ISO 9001:2015 Company





ELECTRICAL PANELS







MACHINERIES & TESTING FACILITY

aswathi **i**ndustries Itd.



PERFORMANCE TESTING OF FANS



CNC PLASMA CUTTING
MACHINE

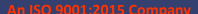


DYNAMIC BALANCING
MACHINE



AXIAL FAN







SIDE SUCTION DRAFT HOOD & MOTORIZED SWIVEL BEARING ARRANGEMENT









APC EQUIPMENTS

aswathi **i**ndustries td.

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SCRUBBER

FORCED DRAFT COOLER





WATER COOLED HOOD & DUCT

LADDLE & BAIL ARM WITH J-HOOKS



DOMESTIC CLIENTS

aswathi **i**ndustries td.

- Alps Environmental Engg. Ltd.
- BARC, Trombay
- Batliboi Environmental Engg. Ltd.
- Bharat Heavy Electricals Ltd.
- Essar Constructions Ltd.
- Envac Environmental Technology
 Pvt. Ltd.
- F.L. Smidth
- Fives Solios
- GL & V India Pvt. Ltd.
- Hindustan Dorr-Oliver Ltd.
- Lizer Cylinder Ltd.
- NALCO
- Philips Carbon Black Ltd.
- Rubamin Ltd.
- Shriram Engg. Const. Company Ltd.
- Sudharshan Chemical Engg. Pvt. Ltd.
- Sud Chemie India Pvt. Ltd.
- Tata Chemicals Ltd.
- Tata Metalinks Ltd.
- Thermax India Ltd.
- United Phosphorus Ltd.
- Bharuch Enviro Infrastructure LTD









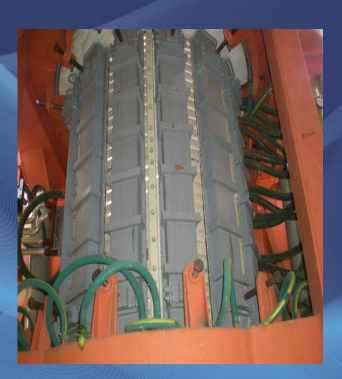
OVERSEAS CLIENTS

aswathi **i**ndustries Itd.

- Agrani Aluminum Pvt. Ltd., Nepal
- AHI Roofing's Ltd., New Zealand
- BA Industries, Fiji
- Cantrex, Port of Spain
- CMRDI, Egypt
- Envac Middle East FZE, Dubai
- Envac Dubai LLC, Dubai
- Envac Saudi Arabia LLC, S.A.
- Eiffel Aluminium Factory, Qatar
- Kenya Fluspar Ltd, Kenya
- Kalu Works, Kenya
- Mombasa Cement, Kenya
- R.K. Metal, Malaysia









Overseas Clients aswathi Industries Itd.

- Agrani Aluminum Pvt. Ltd., Nepal
- AHI Roofing's Ltd., New Zealand
- BA Industries, Fiji
- Cantrex, Port of Spain
- CMRDI, Egypt
- Envac Middle East FZE, Dubai
- Envac Dubai LLC, Dubai
- Envac Saudi Arabia LLC, S.A.
- Eiffel Aluminium Factory, Qatar
- Kenya Fluspar Ltd, Kenya
- Kalu Works, Kenya
- Mombasa Cement, Kenya
- R.K. Metal, Malaysia,
- Enviro Hem, Spain.
- Heidelberg Cement Bangladesh Ltd.,
- Wassaif Al Ganoub Steel Factory, KSA, Riyadh,
- Pushpit Steels Pvt. Ltd., Nigeria.
- Habesha Steel Mill Pvt. Ltd., Ethiopia.
- Top Steel Limited, Nigeria,
- Real Steel Nigeria Limited, Nigeria.
- Techno Asphalt (Pty.) Ltd., Western Cape, South Africa,
- Camso Loadstar (Pvt.) ltd., Srilanka,
- Ceyquartz MBI (Pvt.) Ltd., Srilanka.
- Jindal UAE,
- Pan Gulf Metals & Minerals Trading L.L.C, Dubai.







Domestic Client List aswathi Industries Itd.

- Alps Environmental Engg. Ltd.
- BARC, Trombay
- Batliboi Environmental Engg. Ltd.
- Bharat Heavy Electricals Ltd.
- Essar Constructions Ltd.
- Envac Environmental Technology Pvt
- F.L. Smidth
- Fives Solios
- GL & V India Pvt. Ltd.
- Hindustan Dorr-Oliver Ltd.
- Lizer Cylinder Ltd.
- NALCO
- Torane Ispat Udyog Pvt. Ltd. -Wada, Thane
- Philips Carbon Black Ltd.
- Rubamin Ltd.
- Shriram Engg. Const. Company Ltd.
- Sudharshan Chemical Engg. Pvt. Ltd.
- Sud Chemie India Pvt. Ltd.
- Tata Chemicals Ltd.
- Tata Metalinks Ltd.
- McNally Bharat NTPC (Through OEM)
- Thermax India Ltd.
- United Phosphorus Ltd.
- FFE Minerals Pvt. Ltd., Vedanta Project (Through OEM)
- GEA Process Engineering India (P) Ltd.





INSPECTION

aswathi **i**ndustries Itd.

An ISO 9001:2015 Company

THIRD PARTY INSPECTION AGENCIES

- Avant-Garde Engineers and Consultants (P) Ltd.
- Bureau Veritas
- DNV
- E.I.L
- M.N Dastur & Company Ltd.
- Macon Ltd.
- Profen Engineering
- Tata Projects
- UHDE India Ltd.





We as an OEM, associated with following consultants.

- □ Mecon Limited- Ranchi, CET
 □ L&T Ranchi
 □ Toyo engineering Limited
 □ Lloyds
 □ M. N. Dastur- Kolkata
 □ M. N. Dastur- Chennai
 □ Avant Gardo Engineers & Consultants (B) Ltd
- □ Avant-Garde Engineers & Consultants (P) Ltd.
- □ Hallmark Pune
- **□** NTPC
- □ Tata Projects

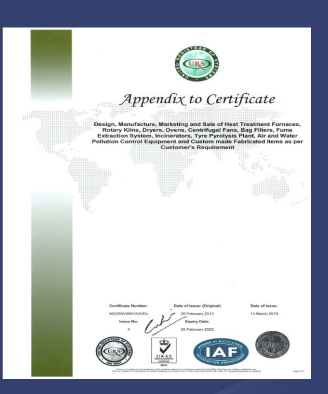


ACCREDITATIONS

aswathi **i**ndustries td.

An ISO 9001:2015 Company







Certificate of Registration

This certificate has been awarded to

Aswathi Industries Limited

Head Office- Apeksha Enclave, Opp. Blossom Society, Mahavir Nagar, Kandivali (West), Mumbai-400067, Maharashtra, Unit 2- Plot No. 34(P), 36(P) & 39(P), Village Abitghar, Wada Shahpur Road, Taluka Wada, Dist. Thane, Maharashtra, 421303, India

in recognition of the organization's Quality Management System which complies with

ISO 9001:2015

The scope of activities covered by this certificate is defined below

Please refer to the Appendix



Appendix to Certificate

Design, Manufacture, Marketing and Sale of Heat Treatment Furnaces, Rotary Kilns, Dryers, Ovens, Centrifugal Fans, Bag Filters, Fume Extraction System, Incinerators, Tyre Pyrolysis Plant, Air and Water Pollution Control Equipment and Custom made Fabricated Items as per Customer's Requirement.



Date of Issue: (Original) 26 February 2013 Expiry Date:

13 March 2019









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ACCREDITATIONS aswathi Industries Itd.



भारत सरकार Govt. of India सूक्ष्म,लघु और मध्यम उद्यम मंत्रालय MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES





उद्योग आधार



Udyog Aadhaar



В

Type of Enterprise	Micro	Small	Medium	
Manufacturing	A	В	С	
Services	D	E	F	
UAN	MH19B0012932			

Udyog Aadhaar Registration Certificate

MH19B0012932

Name of Enterprise ASWATHI INDUSTRIES LIMITED

Location of Plant Details

SN	Flat/Door/Block No.	Name of Premises/Building Village	Road/Street/ Lane	Area/Locality	City	Pin	State	District
1	Plot No.401 (P)	Abitghar	Wada Shahpur Road	Tal. Wada	Palghar	421303	MAHARASHTRA	PALGHAR
2	Plot No.34 (P),	36 (P) & 39 (P)	Abitghar	Wada Shahpur Road, Tal. Wada	Palghar	421303	MAHARASHTRA	PALGHAR

Official Address of Enterprise A-001,APEKSHA ENCLAVE, OPP. BLOSSOM SOCITY, MAHAVIR NAGAR, KANDIVLI WEST, MUMBAI

District MUMBAI CITY State MAHARASHTRA PIN 400067

sales@aswathiindustries.com Mobile No: 9821093243 Email:

28/05/1997 Date of commencement MANUFACTURING Major Activity

Enterprise Type Small

Previous Registration details-if any

EM-2 :: MSME-DI/NSIC/A-291/09-10/1498/396 dt 10/06/2009

National Industry Classification Code

H	SN	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit Code	Activity Type	
	82 -	 Office administrative, office support and other 	8299 - Other business support service	82990 - Other business support service	Services	
Ι.	bus '	siness support activities	activities n.e.c.	activities n.e.c.	Services	
	2 28 -			28299 - Manufacture of other special-purpose	Manufacturing	

Acknowledgement Date of Filing Date of Printing 03/08/2017 10/11/2017

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एन एस आई स THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED (A Government of India Enterprise) S.NOSHWE 87187 Branch Office: P/104, Khairane MIDC, TTC Industrial Area, Koparkhairane, Navi Mumbai 400 710 ph; 022620865 Fax: 02227634969 Fmail: bomum@nsic.co.in Renewal Cartificate (Valid From 06/07/2017 to 05/07/2019)
ANNEXURE TO GOVERNMENT PURCHASES ENLISTMENT CERTIFICATE
NO. NSIC/GP/MUM/2014/0003346 D.T. 14/12/2017
ISSUED TO. M/s. ASWATHI INDUSTRIES LTD., MAHARASHTRA UNIT-1; PLOT NO 461 (P), ABITGHAR VILLAGE, WADA SHAHPUR ROAD, TAL WADA, , PALGHAR MAHARASHTRA-421303 Specification(s)

Qualitative Capacity

Qualitative Gapacity

Qualitative Gapacity

Capacity 2-20 TPD

Reference Souther Tem. Range 50-500°G

Gapacity Up to 50 KL

Dail 4 Mits and above

Clanding 7 Tem. Capacity

Capac Qualitative Capacity Quantitative Capacity PA rijants Air Pollution Control Equipment Fans Cap. 500 to 10 Lac my hour Cap. 500 to 3 Lac my hour 35 Nos UNIT-2) PLOT NO 34 (P), 36(P) & 39(P), ABITGHAR VILLAGE, WADA SHAHPUR ROAD. TAL WADA PALGHAR, MAHARASHTRA-421303 Specification Store(s)/ Service(s) Name Same products are manufactured as mentioned for THANE,PLOT NO. 401 (P), AT ABITGHAR VILLAGE TAL. WADA Authorised Signatory

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"Authorisety of the certificate can be specked whough the web portal: www.nsicspronline.com" Insignspronling and deministrator/RegistrationCertificatePageView.aspx?id=12453 CIN: U74140DL1955GO1002481