



Complete Feed Mill Engineering
GLOBAL NAMDHARI ENGINEERS

Manufacturers of :

- Cattle Feed Plants
- Poultry Feed Plants
- Biomass Pellet Plants
- Wood Pellet Plants

Our Innovation
Your Success



About Us

Global Namdhari Engineers, is a well-known and established Indian Company. We are manufacturers and exporters of Cattle Feed Plants, Poultry Feed Plants, Fish Feed Plants, Bio-Mass Plants, Agri-Waste Plants and Agriculture Equipments. It is a sister concern to Namdhari Fabrication, Established in 1989. We have an ISO 9001:2008 Certification, MSME Certification, MOCI Certification and DGFT Certification from Indian Government to do a faithful Business all over the world. "GNE" is equipped with latest technology machinery and designing software for the betterment of the machinery. "GNE" Infrastructure is established in 56000 square feet area. We have well Established Designing Lab, machine Tool Room, Welding and Fabrication Apartment, Stock Room etc. We have a well experienced and technical Team. Our Designing Team Works on 3D Designing Software "Solid Works" and prepares for technical



CATTLE FEED PLANTS

Horizontal Cattle Feed Plant
Vertical - Automatic Cattle Feed Plant
Semi Vertical Cattle Feed Plant
Computerized CNC Cattle Feed Plant



POULTRY FEED PLANTS

Horizontal Poultry Feed Plant
Vertical - Automatic Poultry Feed Plant
Semi Vertical Poultry Feed Plant
Computerized CNC Poultry Feed Plant



BIOMASS PELLET PLANTS

Straw Crusher	Hammer Mill
Flash Dryer	Rotary Dryer
Biomass Pellet Mill	De-Baler
Pellet Cooler	Dust Collector



WOOD PELLET PLANTS

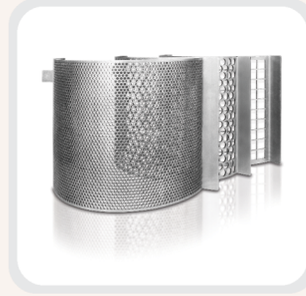
Wood Chipper	Pellet Cooler
Saw Dust Machine	Flash Dryer
Rotary Dryer	Hammer Mill
Wood Pellet Mill	Dust Collector



HAMMER MILL



Hammer mill is a machine whose purpose is to shred or crush aggregate material into smaller pieces by the repeated blows of small hammers. This machine is solution to many fine or coarse grinding problems that we usually face



SCAN FOR VIDEO

Model	Capacity kg/hr on mixed feed grinding			
	Power HP	4MM	5MM	6MM
GHM-1024	10-15	2500	4000	5500
GHM-1424	15-20	3200	4500	6800
GHM-1924	20-40	6500	8500	11000
GHM-2436	50-75	8000	10000	13000
GHM-3236	75-120	12000	14000	16500
GHM-3636	100-180	17500	20000	24000



WHATSAPP ME

MIXER MACHINE

Feed Mixer are used to mix all feed ingredients and premixes homogenously. The Mixer plays an important role on feed processing industry. If feed is not mixed properly, ingredients and nutrients will not be properly distributed. To measuring the mixing efficiency a unit called 'CV' is calculated. Lesser the 'CV', better will be the mixing. "GNE Feed" Plant are original designer and manufacturer of Mixer machines. Our latest design includes triple ribbon mixer.



SCAN FOR VIDEO

Model	Power	Capacity
		kg/hr
GRM-25	5	1000-1500
GRM-50	7.5	2000-3000
GRM-75	12	3000-4500
GRM-100	15	4000-6000
GRM-150	25	6000-9000
GRM-200	30	8000-12000

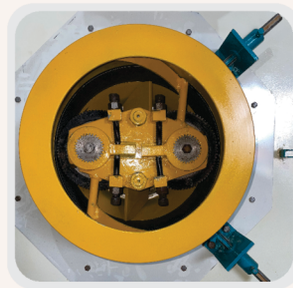
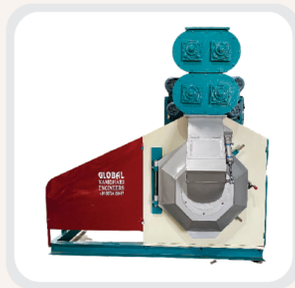


WHATSAPP ME

HORIZONTAL RING DIE PELLET MILL



Horizontal Ring Die Pellet Mill is a machine used to convert low density material to high density Pellets. It Convert Power material to granular form. This is also called granulator. This is mainly used for making cattle feed pellets, Poultry Feed Pellets. "GNE Feed Plants" Manufacture World-class Pellet mills suitable for all weather and geographical conditions.



SCAN FOR VIDEO

Model	Power	Capacity
		kg/hr
GHPM-270	25-30	800-1200
GHPM-310	60-75	2000-3000
GHPM-420	100-120	4000-6000
GHPM-520	150-180	8000-10000
GHPM-600	180-250	10000-15000



WHATSAPP ME

CF COOLER

Counterflow pellet cooler is used in pellet production line to lower the temperature of pellets, increase their hardness and reduce the water content. Counterflow cooler is an excellent choice for cooling pellets for its high energy efficiency, easy operation, good cooling effect and low cost.



SCAN FOR VIDEO

Model	Power	Capacity
	HP	kg/hr
GCFC-2	6	1000-2500
GCFC-3	8	2500-3500
GCFC-5	15	5000-7000
GCFC-10	22	8500-11500
GCFC-15	27	13000-17000



WHATSAPP ME



HORIZONTAL COOLER

The horizontal cooler has a "bed" of pellets resting on a perforated steel which is slowly being passed through the cooling air stream. Its major advantage over the vertical cooler is that the horizontal cooler, with its moving bed, will mechanically move and discharge the pellets. This provides the positive flow action, which is needed when processing pellets which, for some reason, may be prone to stick together.



SCAN FOR VIDEO

Model	Power	Capacity
	HP	kg/hr
GHC-1	2	1000-1500
GHC-3	3	2000-3000
GHC-5	5	4000-5000



WHATSAPP ME



CRUMBLER

The pellet crumbler is essential equipment in feed pellet production, which is dedicated to crumble large feed pellets into irregular small ones to meet different demands of different animals in different growth periods.



SCAN FOR VIDEO

Model	Power HP	Capacity kg/hr
GCR-3	5	2000-4000
GCR-5	7.5	4000-6000
GCR-10	10	8000-12000
GCR-15	15	12000-16000



WHATSAPP ME



VIVRO SIEVE

Vibro Sieve machine, also known as a vibrating screen, is a mechanical device that allows particles of different sizes to be separated through vibration. It can be used for primary cleaning of raw materials, grading and separating products, removing oversize materials



SCAN FOR VIDEO

Model	Power HP	Capacity kg/hr
GVS-1	1	1000-2000
GVS-3	2	2000-4000
GVS-5	3	5000-7000



WHATSAPP ME



AUTO BAGGING MACHINE

An automatic bagging machine used in cattle or poultry feed production is designed to efficiently package large quantities of feed into bags, which are then sealed, weighed, and prepared for distribution. These machines are tailored to handle bulk, often granular or pelletized, feed materials and streamline the bagging process to meet high production demands typical in agricultural industries.



Model	Power	Capacity
	HP	kg/hr
Net-50G	Pneumatic	5000-10000
Net-50B	1	5000-10000

COMPACT MASH PLANT

Compact Mash Plant has been designed for farmers and feed mill owners who are having low height of their existing feed mill and want to get more output. This plant can be installed in height of 15 ft.



Model	Power HP	Capacity kg/hr
GSCMP-1-1.5	19	1-1.5 TON
GSCMP-2-2.5	23.5	2-3 TON
GSCMP-4-5	36	4-5 TON



WHATSAPP ME

COMBO MASH PLANT

Combo Plant is a Complete Unit of a Mash Setup. This Plant has Been Designed for Formers who are having low budget and he wants to start small Business. It Works on a Single Motor. No Need any Foundation for this Plant.



Model	Power HP	Capacity kg/hr
GCOMBO-500	10	500
GCOMBO-1000	15	1000



WHATSAPP ME

COMMERCIAL MASH PLANT

A "commercial feed plant" refers to a facility where animal feed is manufactured on a large scale for commercial purposes. Commercial feed plants often use advanced machinery and processes to mix, grind, and package ingredients like grains, vitamins, minerals, and additives to create balanced diets for different types of animals. The feed produced is typically sold to farmers, livestock producers, or retailers.



SCAN FOR VIDEO

Model	Power HP	Capacity kg/hr
GCMP-1-1.5	19	1-1.5 TON
GCMP-2-2.5	23.5	2-3 TON
GCMP-4-5	39	4-5 TON
GCMP-6-8	66	6-8 TON

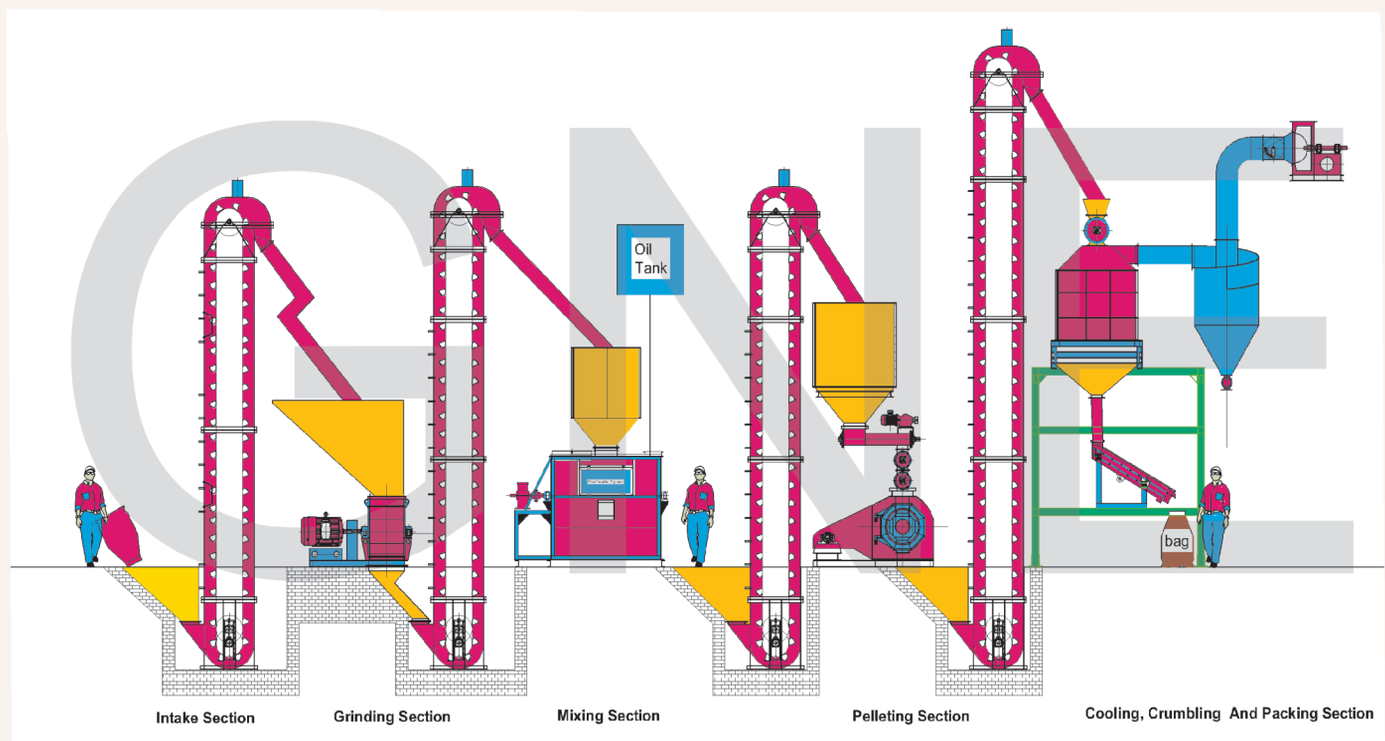


WHATSAPP ME

HORIZONTAL FEED PLANT



Horizontal Feed Plants are the most economical plants. Here we do not use any kind of structural platform for the machines. All the machines are fitted on ground level. The Plant is manually operated. Visual glasses are provided for the convenience of the Operator. Global Namdhari Engineers manufacturers horizontal feed Plants with a capacity of up to 3 tons per hour. The height of these horizontal plants goes up to 17 feet above the ground level



SCAN FOR VIDEO

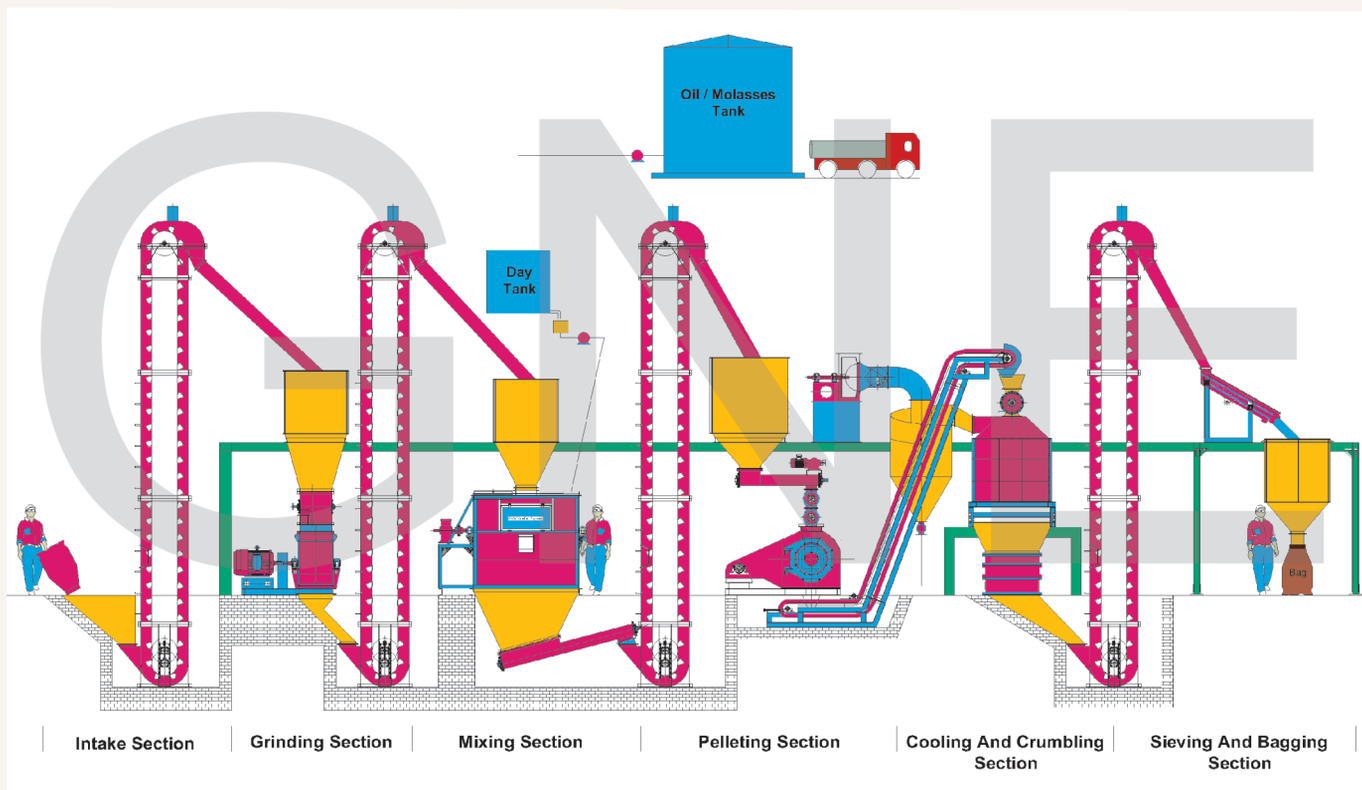
Model	Power	Capacity kg/hr
GHP-1-1.5	68 HP	1-1.5 TON
GHP-2-3	130 HP	2-3 TON
GHP-4-5	253 HP	4-5 TON



WHATSAPP ME

SEMI-VERTICAL FEED PLANT

Semi vertical plant is an innovation of Global Namdhari Engineers. These are designed and developed for the ease and convenience of operator. Here we use a single structural platform for fitting the Machines. Major components of the machines such as pellet mill, Hammer Mill, Mixer machine are fitted on Ground Level and rest of the machines are fitted on Structural Platform. These plants are also called Semi-Automatic Feed Plants. Global Namdhari Engineers Manufacturers Semi Vertical Feed Plants of capacity 3 to 6 tons per hour. The height of these Semi Vertical Feed plants goes up to 25 feet above the ground level



SCAN FOR VIDEO

Model	Power	Capacity
		kg/hr
GSVP 2-3	132 HP	2-3 TON
GSVP 4-5	255 HP	4-5 TON

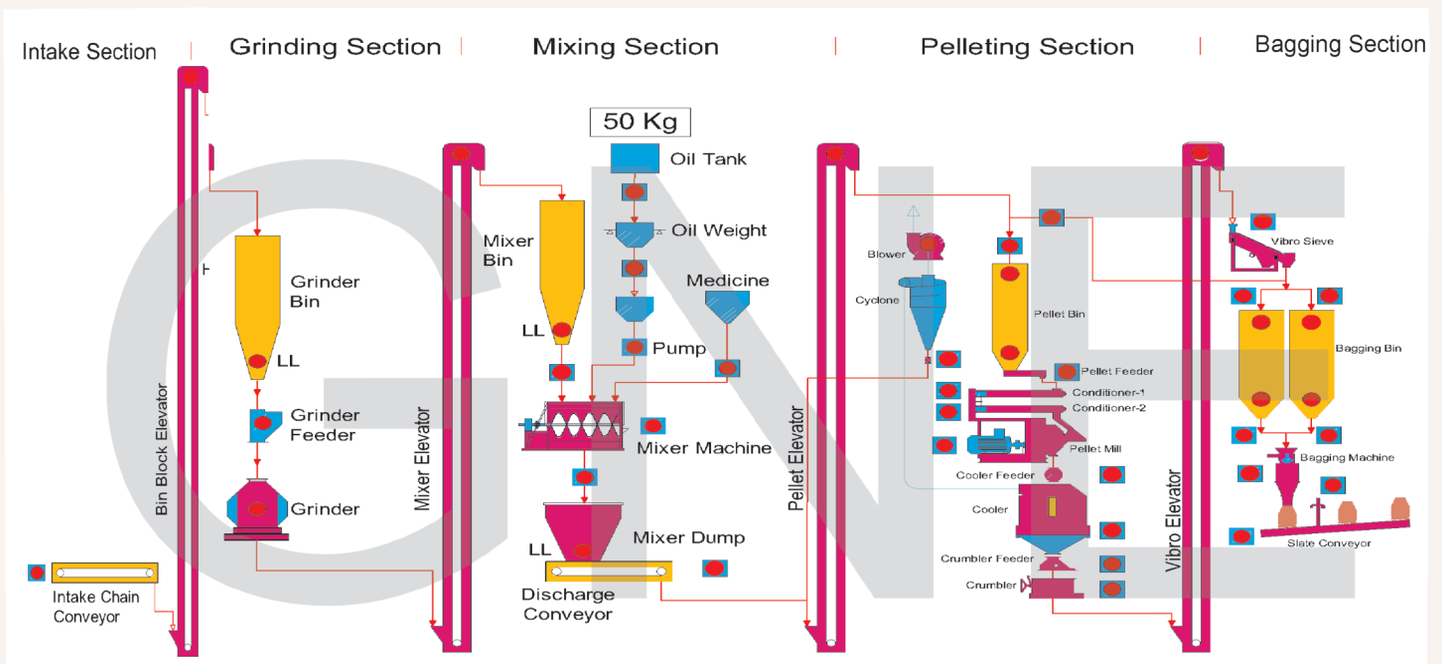


WHATSAPP ME

VERTICAL FEED PLANT



Vertical Feed plants are fully automatic feed plants. In these plants the operation is monitored with the help of sensors and limit switches. As the name suggests, the material flows vertically in these plants. Gravity pipes bring the material down from a unit after it is processed without spilling, and then vertical Elevator are used to lift the material back for next processing. A multi flooring Steel structure is used in Vertical Feed Plants. Machines are Fitted on various floors of the Steel structure. Global Namdhari Engineers Manufacturers Vertical Feed Plants of capacity 3 to 10 tons per hour. The height of these Vertical Feed plants goes up to 55 feet above the ground level



SCAN FOR VIDEO

Model	Power	Capacity
		kg/hr
GVP- 3-4	243	3-4 ton
GVP- 5-6	255	5-6 ton
GVP- 8-10	262	8-10 ton

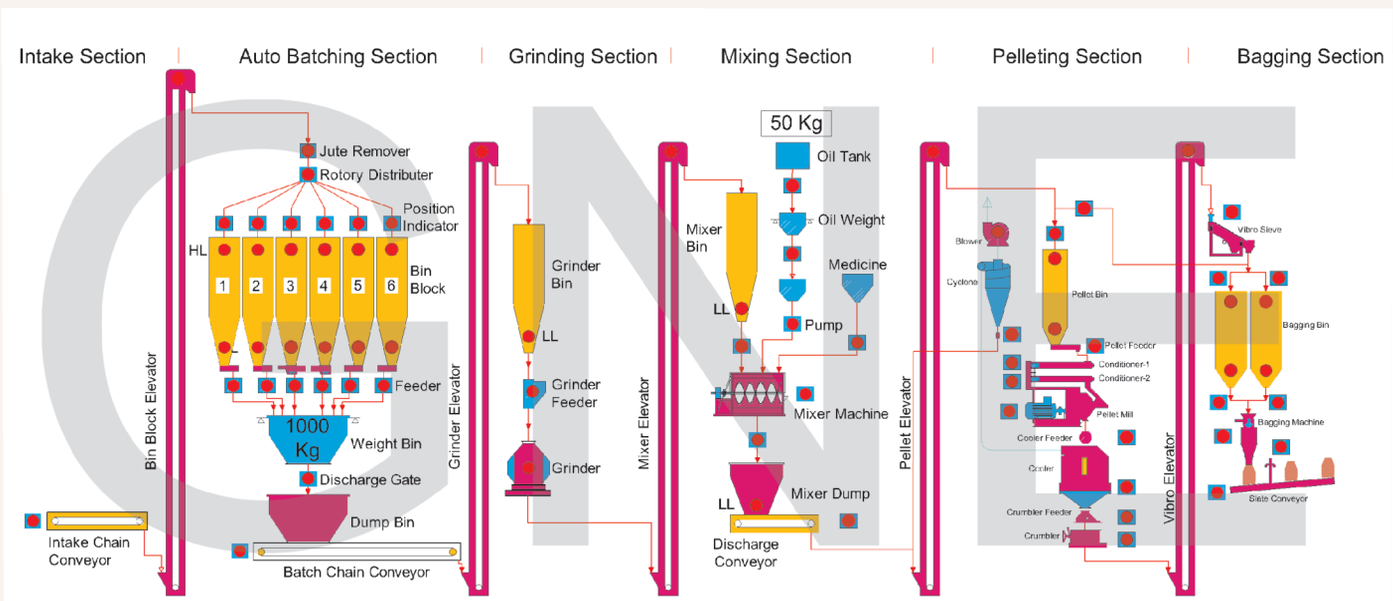


WHATSAPP ME

CNC FEED PLANT



CNC stand for Computerized Numerical Control. In CNC Feed Plants, the operation of the plant is controlled by computer numerically as well as digitally. A multi flooring Steel structure is used in CNC Feed Plants. Machines are Fitted on various floors of the Steel structure. A number of level sensors, limit switches, read switches, and pneumatic systems are provided in the plant for its smooth and automatic operation. SCADA is used for complete supervision and reports generation for various management levels. CCTV Camera are also used for manual checking and surveillance in the plant. Global Namdhari Engineers Manufactures CNC Feed Plants of capacity above 5 tons per hour. The height of these CNC Feed Plants goes up to 100 feet above the ground level.



SCAN FOR VIDEO

Model	Capacity
	kg/hr
CNC-5	4-5 TON
CNC-10	8-10 TON
CNC-15	12-15 TON



WHATSAPP ME

OUR CERTIFICATION



Certificate Of Registration
Certificate No. 910104031609

This is to certify that the Quality Management System of the

Global Namdhari Engineers
Bhadla Road, Rattanheri Khanna Punjab India-141401

Has been assessed and found to be in Compliance with the requirements of Standard detailed below

ISO 9001:2015
This certificate is valid for the following Services

"Manufacturing & Export of Cattle Feed Plants, Poltry Feed Plants, Fish Feed Plant and Bio-Mass Plants"

Initial Registration Date 04th Mar. 2022 1st Surveillance Due 04th Feb. 2023
Certificate Issue Date 04th Mar. 2022 2nd Surveillance Due 04th Feb. 2024
Certificate Valid Until 03rd Mar. 2025

Verify the validity of the certificate at www.duvindia.com

ISO 9001:2008 Quality Management System

JAS-ANZ
MEMBER OF MULTILATERAL COOPERATION ARRANGEMENT
IAF
MEMBER OF MULTILATERAL COOPERATION ARRANGEMENT
DUV
DUV CERTIFICATION PRIVATE LIMITED
Managing Director
DUV Certification Pvt. Ltd.

2024/11/18 13

भारत सरकार
Government of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small and Medium Enterprises

UDYAM
REGISTRATION CERTIFICATE

Our small hands to make you LARGE

TYPE OF ENTERPRISE	MICRO	MANUFACTURING
UDYAM REGISTRATION NUMBER	UDYAM-PB-12-0013388	
NAME OF ENTERPRISE	GLOBAL NAMDHARI ENGINEERS	
SOCIAL CATEGORY OF ENTREPRENEUR	OBC	
NAME OF UNITS	Units Name	
	1 GLOBAL NAMDHARI ENGINEERS	
OFFICIAL ADDRESS OF ENTERPRISE	Flat/Door/Block No. BHADLA ROAD Name of Premises/ Building RATTANHERI Village/Town - - Block - - Road/Street/Lane - - City - LUDHIANA State - PUNJAB District - LUDHIANA, Pin 141401 Mobile 9876426447 Email: bhagnani47@gmail.com	
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	01/04/2011	
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	01/04/2011	
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	SNo. NIC 2 Digit NIC 4 Digit NIC 5 Digit Activity 1 28 - Manufacture of machinery and equipment n.e.c. 2825 - Manufacture of machinery for food, beverage and tobacco processing 2825 - Manufacture of machinery for the grain milling industry Manufacturing	
DATE OF UDYAM REGISTRATION	31/12/2020	

Disclaimer: This is computer generated statement, no signature required.
Printed from <https://udyamregistration.gov.in>

For any assistance, you may contact:
1. DIC LUDHIANA
2. MSME-DI LUDHIANA

BE A CHAMPION
with the Ministry of

PLEDGE

सूक्ष्म, लघु और मध्यम उद्यम मंत्रालय
MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES

ZED
CERTIFICATION
ZERO DEFECT ZERO DEFECT ZERO DEFECT

under MSME Sustainable (ZED) Certification Scheme

We undertake to conform to the values of Zero Defect Zero Effect in our enterprise and ensure that our processes shall be environmentally sound and socially responsible with safe and high quality products.

We will give back, in every way we can, to our people our community and to our planet.

GLOBAL NAMDHARI ENGINEERS
ENTERPRISE NAME

Flat No.- BHADLA ROAD, Building- RATTANHERI, Road/Street- - Village/Town- LUDHIANA, Block- - City- LUDHIANA, LUDHIANA, PUNJAB-141401
UNIT ADDRESS

UDYAM-PB-12-0013388
UDYAM REGISTRATION NUMBER

November 1, 2023
DATE OF PLEDGE

Apnaenge ZED!

भारत सरकार
Government of India
Form GST REG-06
[See Rule 10(1)]

Registration Certificate

Registration Number :03BBSPS3824E1ZK

1. Legal Name	BHAGWANT SINGH
2. Trade Name, if any	GLOBAL NAMDHARI ENGINEERS
3. Constitution of Business	Proprietorship
4. Address of Principal Place of Business	GLOBAL NAMDHARI ENGINEERS, BHADLA ROAD, RATTANHERI, KHANNA, Ludhiana, Punjab, 141401
5. Date of Liability	01/07/2017
6. Period of Validity	From 01/07/2017 To NA
7. Type of Registration	Regular
8. Particulars of Approving Authority	

Signature

Name

Designation

Jurisdictional Office

9. Date of issue of Certificate 20/09/2017

Note: The registration certificate is required to be prominently displayed at all places of business in the State.

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of the application for registration

Complete Feed Mill Engineering

GLOBAL NAMDHARI ENGINEERS

- ★ HEAD OFFICE
- 📍 PROJECT COMPLETE ALL OVER INDIA



- PROJECT DONE ALL OVER WORLD
- IN AFRICA : MALAWI
MALI
ETHOPIA
UGANDA
- NEPAL
- DUBAI



GLOBAL NAMDHARI ENGINEERS

Bhadla Road Rattanheri Khanna Punjab 141001

M: 98764-26447, 96468-26447

Sales@gnepl.com, Officegne1@gmail.com

Follow us:     