ALEALET PLAN

SERVODAY GROUP



WWW.WOOD



Servoday Group Responsibilities



Concept

Idea with Facts Process Engineering

3

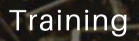
 \bigcirc



11

ż

Automation



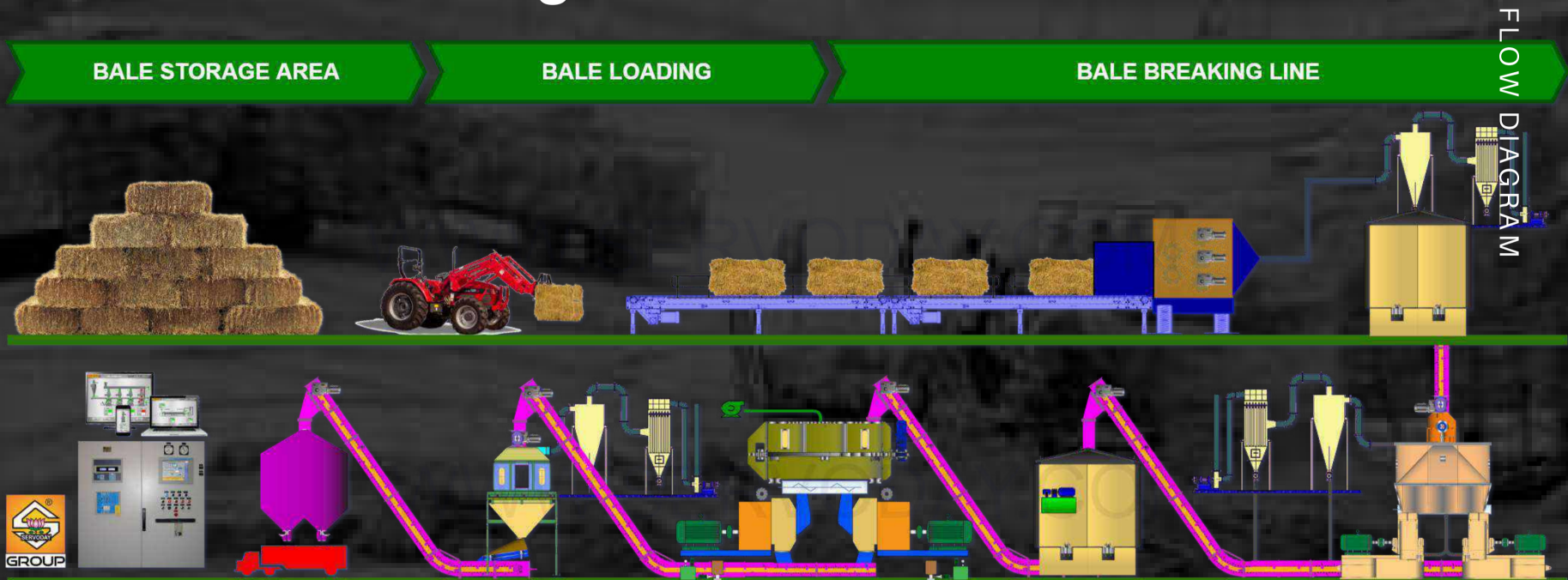
5

2

ALFALFA & HAY PELLET PLANT



Alfalfa Pellet Plant Flow Diagram



PELLET STORAGE

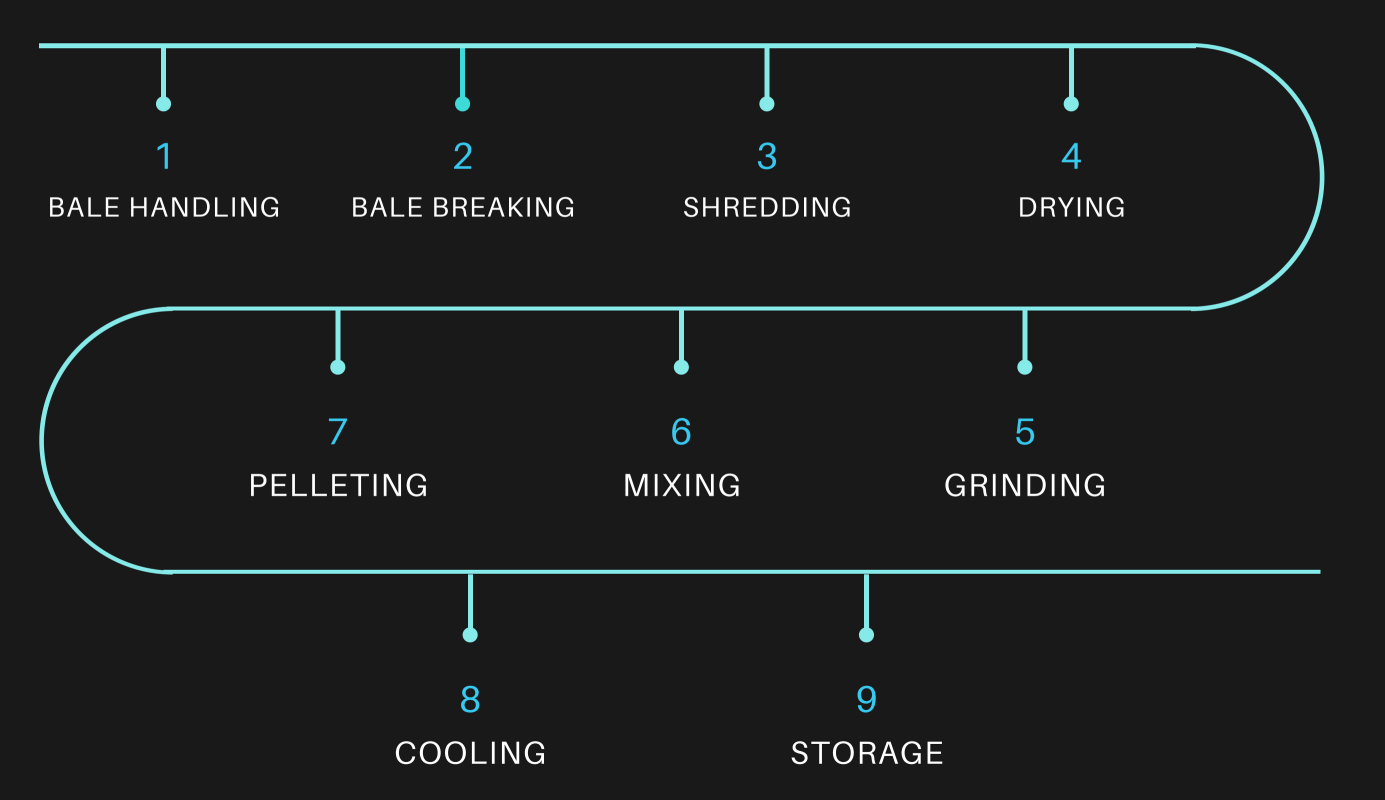
PELLET COOLING AREA

MIXING & PELLETIZING AREA



GRINDING AREA

Alfalfa & Hay Pelleting Plant PROCESS ENGINEERING











BALE HANDLING

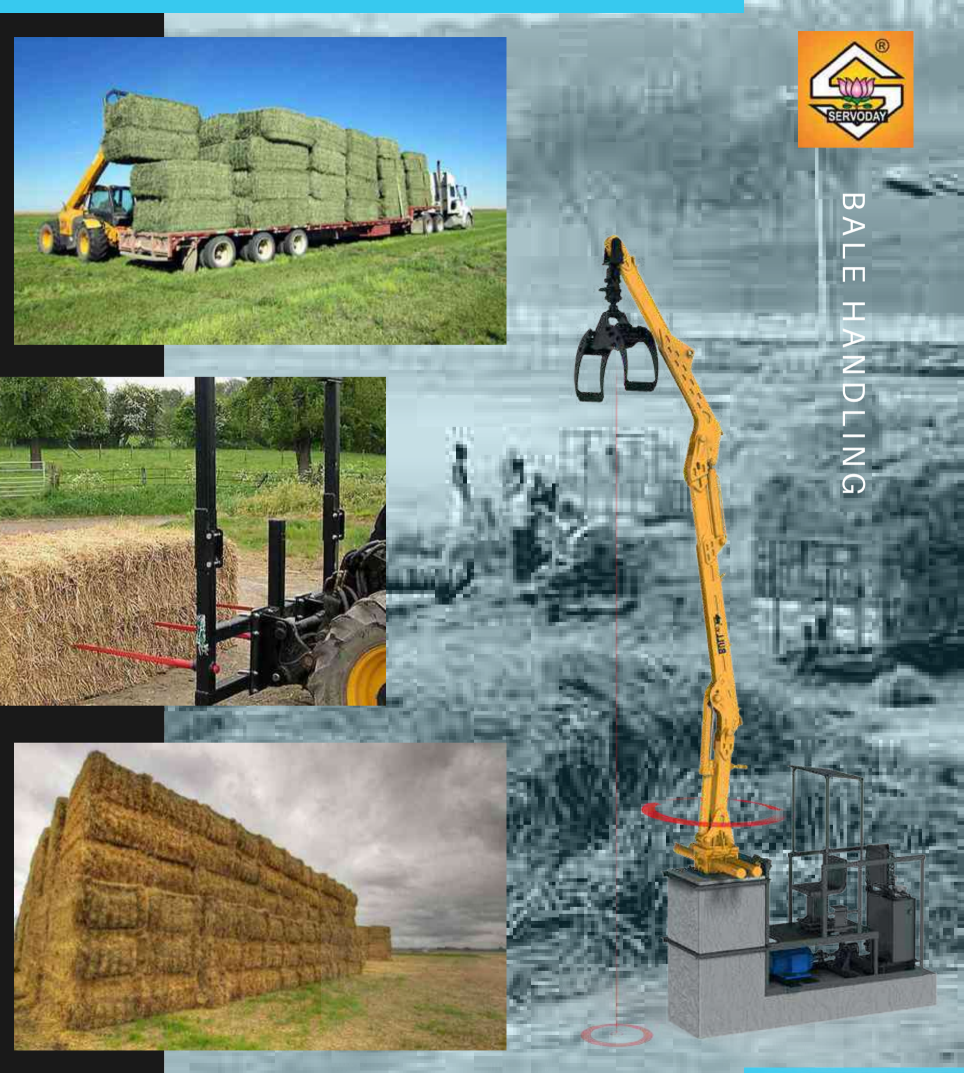
- Bale Density: 100 to 180 Kg/M3
- Bale Size: 460mm x 360mm x 400-1100mm
- Each Bale Weight: +50 Kg/each (approx)

Mechanical Handling

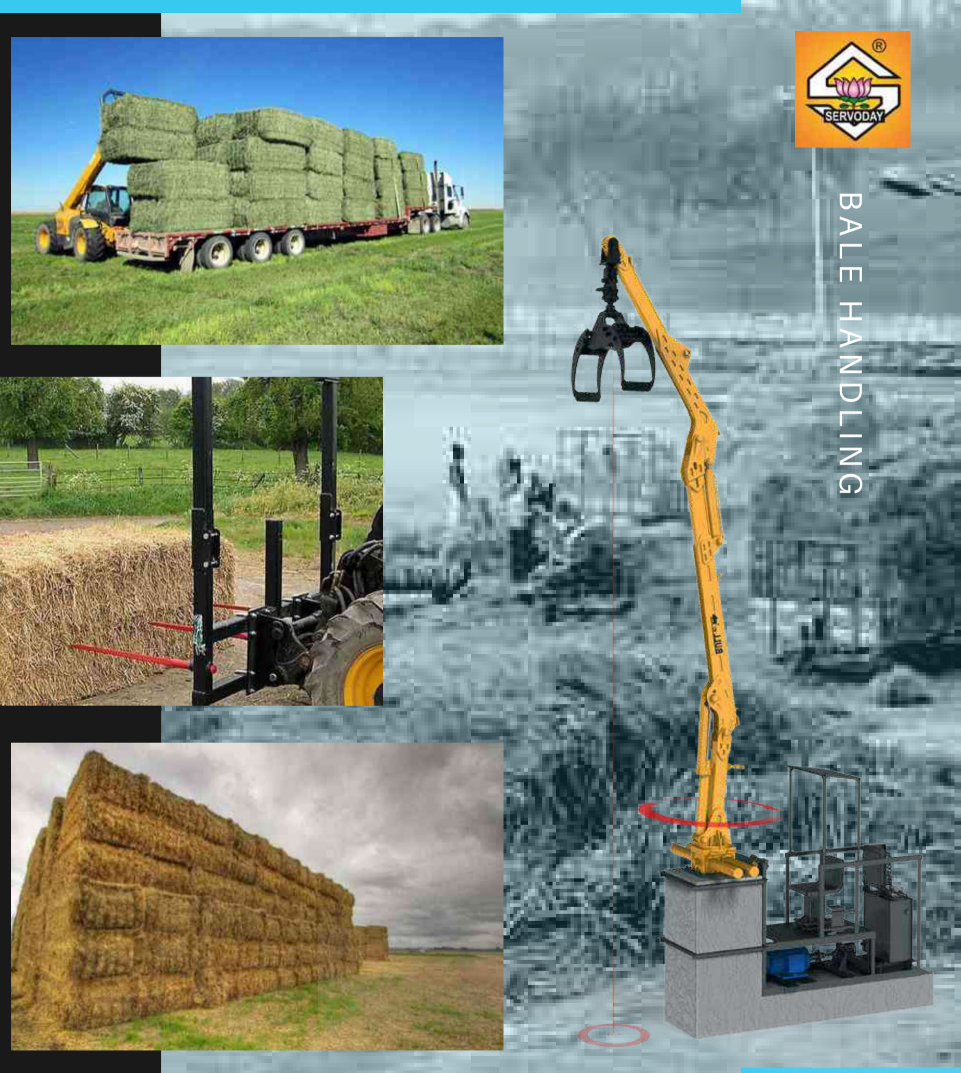
- Bale Unloader & Staker
- Radial Loader

Process Line:

Baling at Farm - Bale Loading on Truck - Bale Unloading from Truck - Stacking - Covering -Loading to Bale breaker







BALE BREAKING

- The bale breaker is designed to break up large bales and loose raw materials.
- Large bales of Alfalfa & Hay materials are placed onto the Conveyor, where the material is fed into the chain driven bale breaking system.

Mechanical Handling

- Suitable to break bale and loose straw for shredding
- Low level loading conveyor for manual and mechanical loading

Process Line:

Bale Loading on Conveyor - Bale Breaking

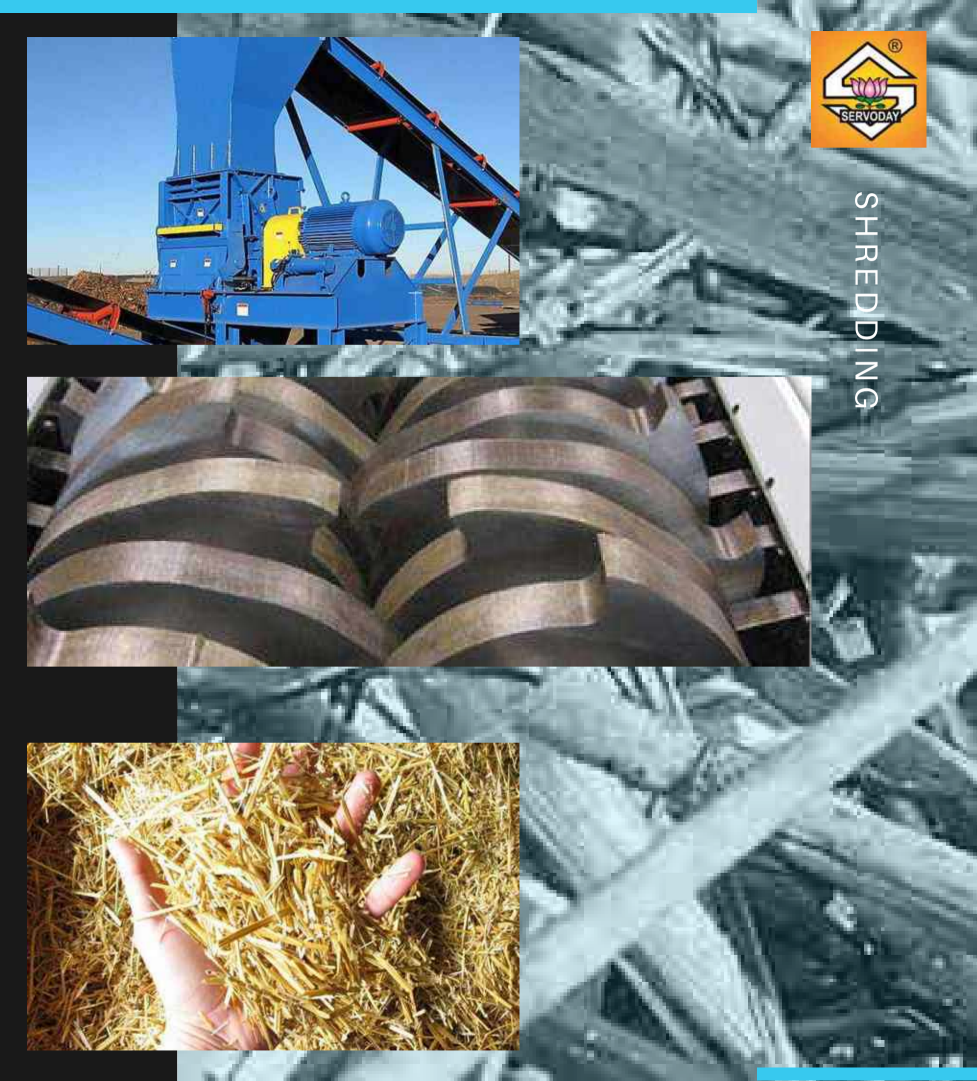


HAY SHREDDING

- Double Shaft Shredder equipped with two motors, attributed to the two rotary cutting shafts with resistant knives, capable of shredding rice straw.
- The two cutting rotors powerfully grab the feed material, and easily shred them into small pieces.

Process Line:

Hay Shredder - Runout Conveyor - Dust Collection Unit



DRYING

Dryer and Flash Dryer, highly • Rotary recommended for Biomass Pellet Production Plants, the shredded materials with high moisture content enters from one side of the Dryer and comes out from the other end with 8 to 12% of moisture, the hot air passing through the Dryer raise the inner temperature and Rice Straw dried to the required level of Biomass Pellet Production Plants.





Process Line:

Tubular Conveyor - Rotary Dryer/Flash Dryer - Tubular Conveyor - Air Circulation System - Dust Catcher - Redler Conveyor - Hydraulic Moving Floor



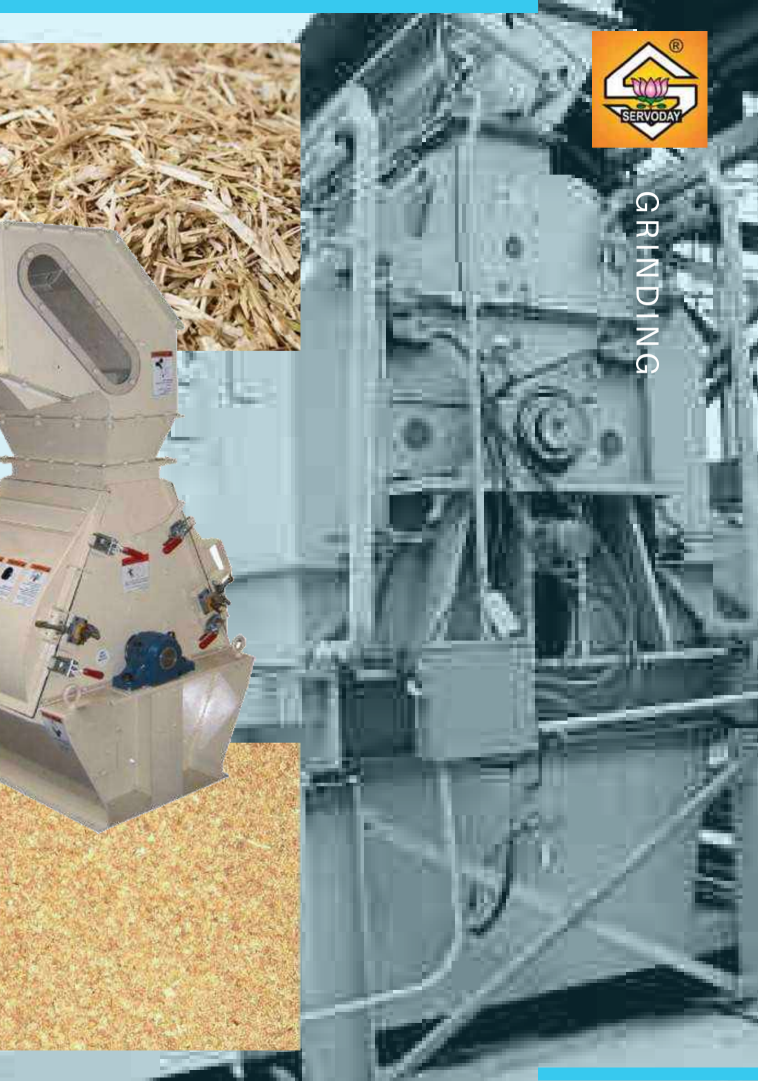
GRINDING

- Hammer Mill to grind hay in to small pieces, the heavy-duty Tear Drop design comes with:-
- Air Swept design
- Dual hammer position
- Mill Regrind chamber
- Diamond hammers
- Bearing Temperature monitor probes
- Vibration switches
- Trap key interlock
- Replaceable Abrasion-resistant wear liners

Process Line:

Redler Conveyor - Magnetic Separator - Feeding Hopper -Multi Screw Feeder - Hammer Mill - Dust Separator Unit -Redler Conveyor - Hydraulic Moving Floor





RIBBON MIXING

- Mechanism of mixing is shear.
- Shear is transferred by moving blades.
- High shear rates are effective in breaking lumps.
- Convective mixing also occurs as the straw powder bed is lifted and allowed to cascade to the bottom of the mixer.
- An equilibrium state of mixing can be achieved.
- Consists of horizontal cylindrical trough. Fitted with two helical blades, which are mounted on the same shaft through the long axis of the trough.
- Blades have both right and left hand twists.
- Blades are connected to fixed speed drive.
- Water spray system to control moisture of straw materials.

Process Line:

Reder Conveyor - Ribbon Mixer - Feeder

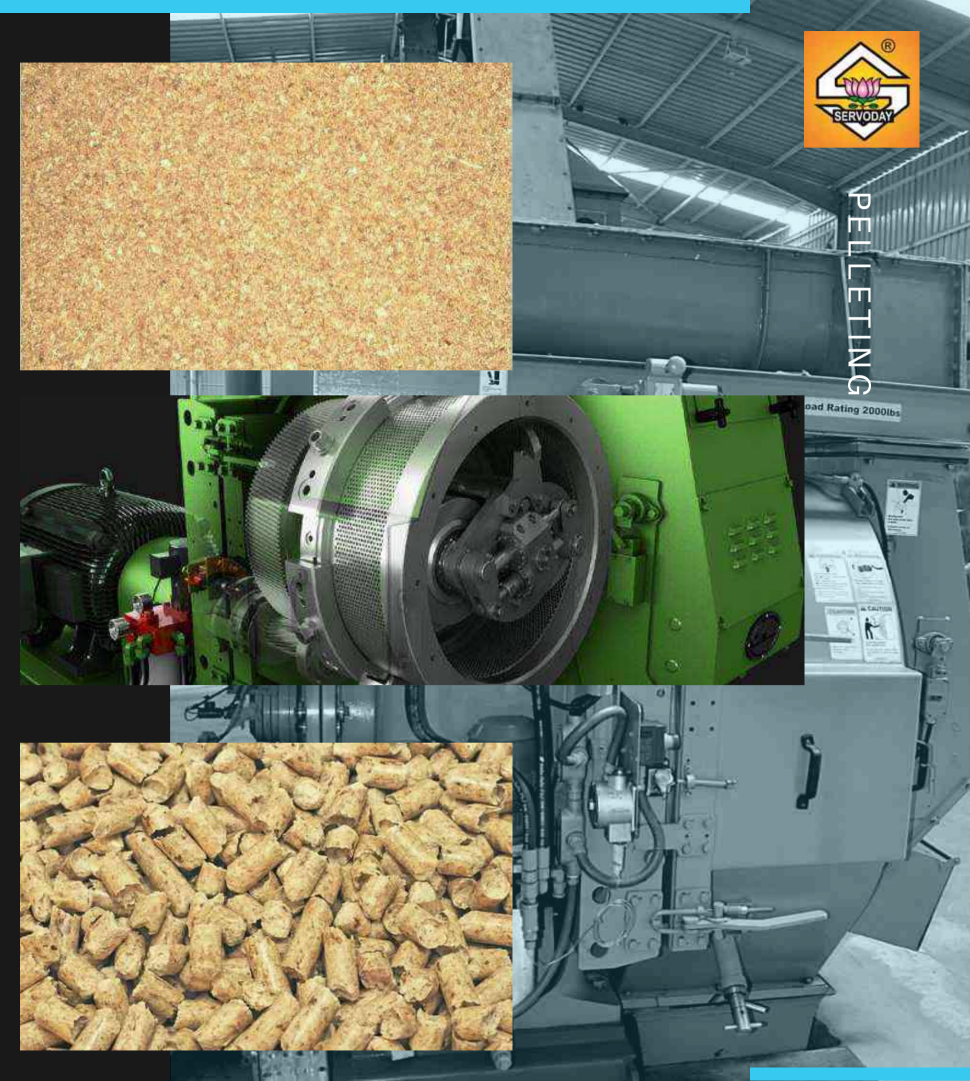


PELLETING

- Ring Die type design.
- Compact, quiet, smooth and positive.
- Pellet Mill direct-gear drive systems are known for their trouble-free operation and extremely long operating life.
- Energy transfer is most efficient in this system.
- Direct drive offers reliability and low maintenance.
- Pellet mill "gear box concept" makes the machine exceptionally efficient and compact.
- The installed motor can conduct its energy directly to the installed rollers and die.
- The Pellet Mill with gearbox concept also allows the installation of commonly available high efficiency motors with high power ratings.

Process Line:

Feeder - Conditioner - Pellet Mill - Redler Conveyor



RING DIE & ROLLERS

- Ring Dies are manufactured from the highest quality refined steel forgings. Normally in the following specifications: 4Cr13, X46Cr13, & 60Si2Mn (tempered to 53-55 HRC).
- Roller shells are manufactured from high carbon steels. Normally in the following specifications: C50, 100Cr6 or 20MnCr5.
- All roller shells are surface hardened, ensuring our roller shells have maximum durability and a long working life.



Process Line:

Feeder - Conditioner - Pellet Mill - Redler Conveyor

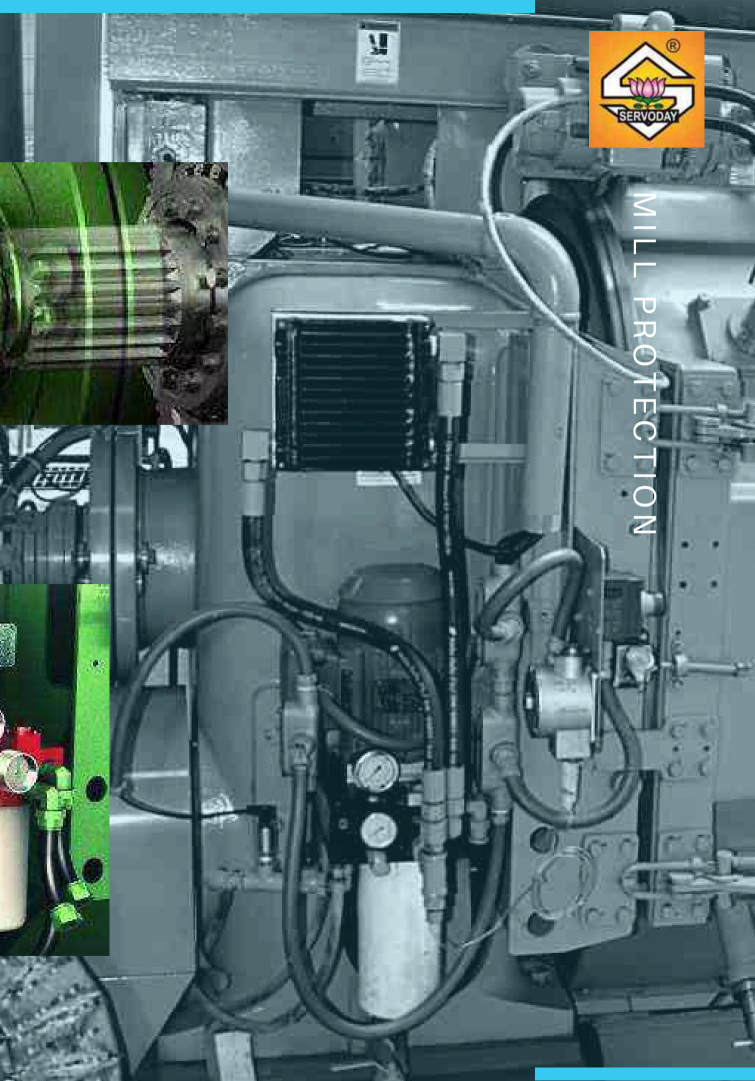


MILL PROTECTION

- Air Cooling type forced circulating Lubricator.
- Automatic cycled lubrication.
- Equipped with Air cooling device to cool the lubricant.
- Will send a signal when pressure is too high or no lubricant discharged.
- Online greasing system to lubricate Rollers with accurate input of grease every hour.
- High temperature protection to main bearings.
- Live Pellet Chamber temperature monitoring.
- Digital Roll RPM monitor.
- Shear Pin sensor.

System Logs:

1. A	ALARM				04/10/2011	100
DATE	TIME	MESSAGE	ACK TIME	RETURN	COUNT	5
Nations -	12-66.29	Harak D. H. Augusta Co.	_	1.000	1.4	12
01/1001	12 60 54	(Panel Q. H. Auta, Dist. 201			1	11
04/10/19	1,63(34)	11 Auto 00		13:13:19	- 65	
Sanota -	121.534	Hariah D 1 may Colonal		1353.76	1.6.	
104/10/19	12.50.34	TOOPP Drand Cookst			1.0	
SUIGHT.	12.62.28	Parel D in DGPP		135040	0.0	
	11162.45	ALC DET CPU			1.1	
04/10/19	112.00 HR	Patiel D ; mr. DFM		12.02540	E.	
54/10/13	351.10	Partel D ; do _CAES#		131245	181	
54/1003	12.62.18	Panet D 1th Autor Drop (02)		13.67.18	100	
	10.62.22	Parter O dl. Autor Store (12)		一日公当	1	
GARLONS.	13.52.44	Pariel D in Auto Smp Dr.			. 6.	
04/10/19	13:63:17	Panel D : Oil Pressure Low Panel D : Pallet Door Not Close			2	
		Parel D d Stop DHOC		11-1-1-1-1	4.	
D4/10/3.8	12.63.27	Partel D. C. Day, DRAL		12.53(37)	1.4	1.5
	13.63.58	Water O is say DRCC		1033338		-



PELLET COOLING

- Pellet Cooler uses the principle of counter current cooling to cool high temperature and high humidity pellets, that is, the ambient cold air passes vertically through the layer, first with the cold phase.
- The hot air heated in contact with the hot material and the direction of the wind flow is opposite to the direction of the flow.



Process Line:

Redler Conveyor - Rotary Valve - Pellet Cooler - Vibro Shifter - Redler Conveyor - Air Circulation and dust collecting system



PELLET STORAGE

 Storage Silo for Biomass Pellet Production Plant provide a safe, efficient material handling solution for wood pellet, we design and supply silos with flexibility to comply with varying specification for the safe storage of pellets, capacity starts from 1.0 Tone to 1000 Tones.



Process Line:

Bagging - Pallating - Loose





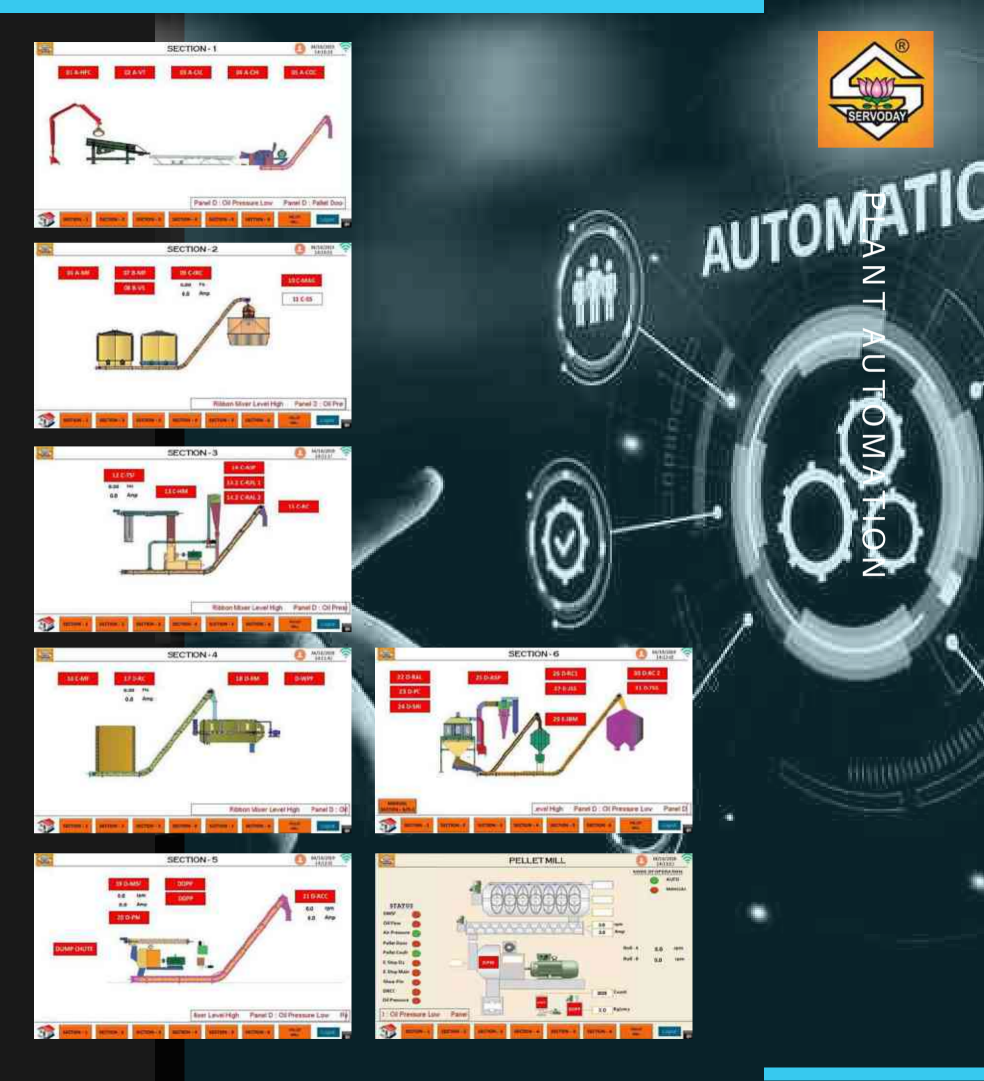
AUTOMATION

 Enhance operations and improve pelleting efficiency with SERVODAY Pellet Plant automation system. It's the most cost-effective solution for pelleting control without a database. The flexible mounting design ensures it will conform to your unique environment and pelleting process, which means no unscheduled downtime, making your facility 10-15% more efficient.



Automation Features:

PLC - HMI - SCADA - VFD - IOS & ANDROID APP - IR-PRESSURE-OIL-TEMPERATURE-FLOW SENSORS -STATATICS - ANALYSIS



1.13

TURNKEY SOLUTIONS 2



TURNKEY SOLUTION

Our scope of work includes Design, Fabrication, Supply, Erection, Commissioning and Training.



PLANT CAPACITIES:

From 1 TPH to 25 TPH



PELLET QUALITY WOOD & BIOMASSS

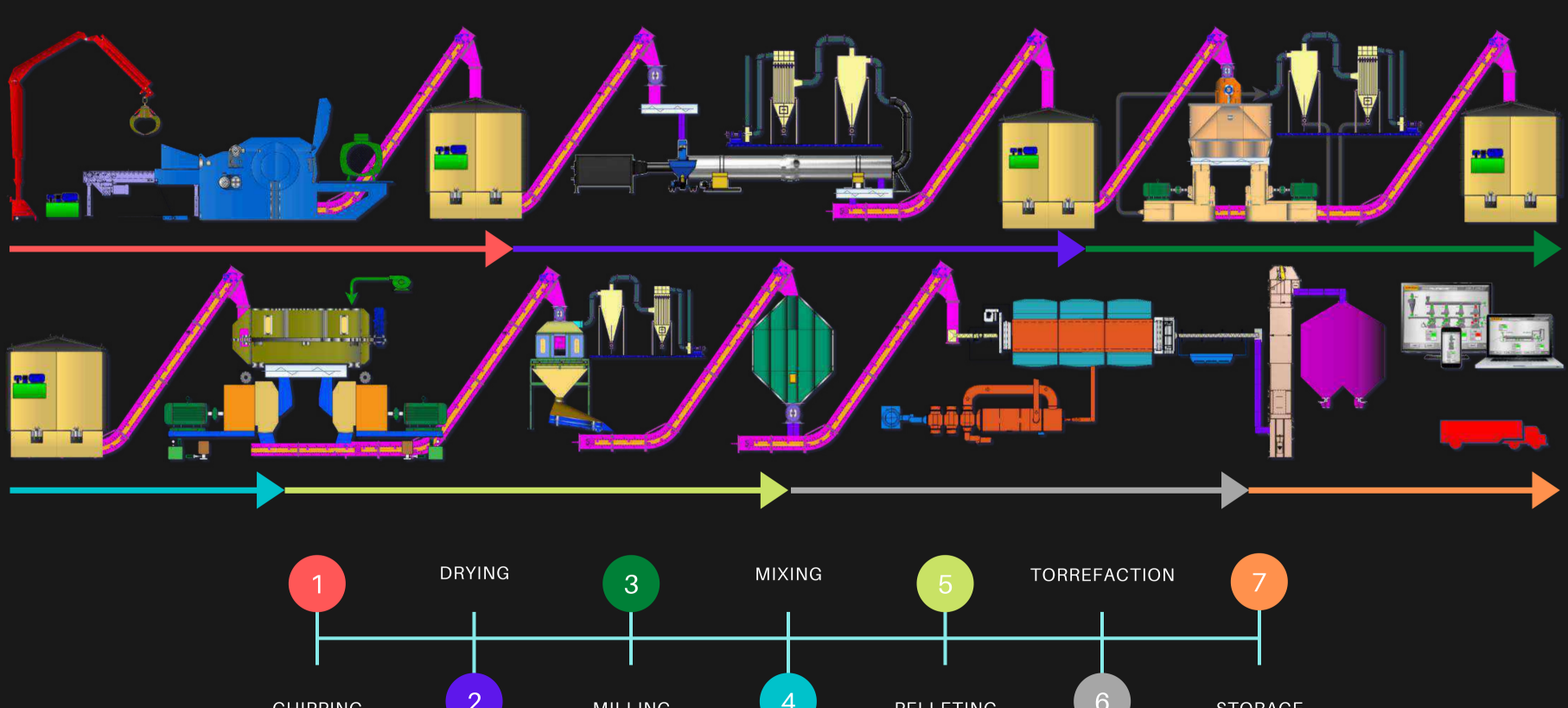
EN PLUS QUALITY PELLETS FROM PELLET PRODUCTION PLANT

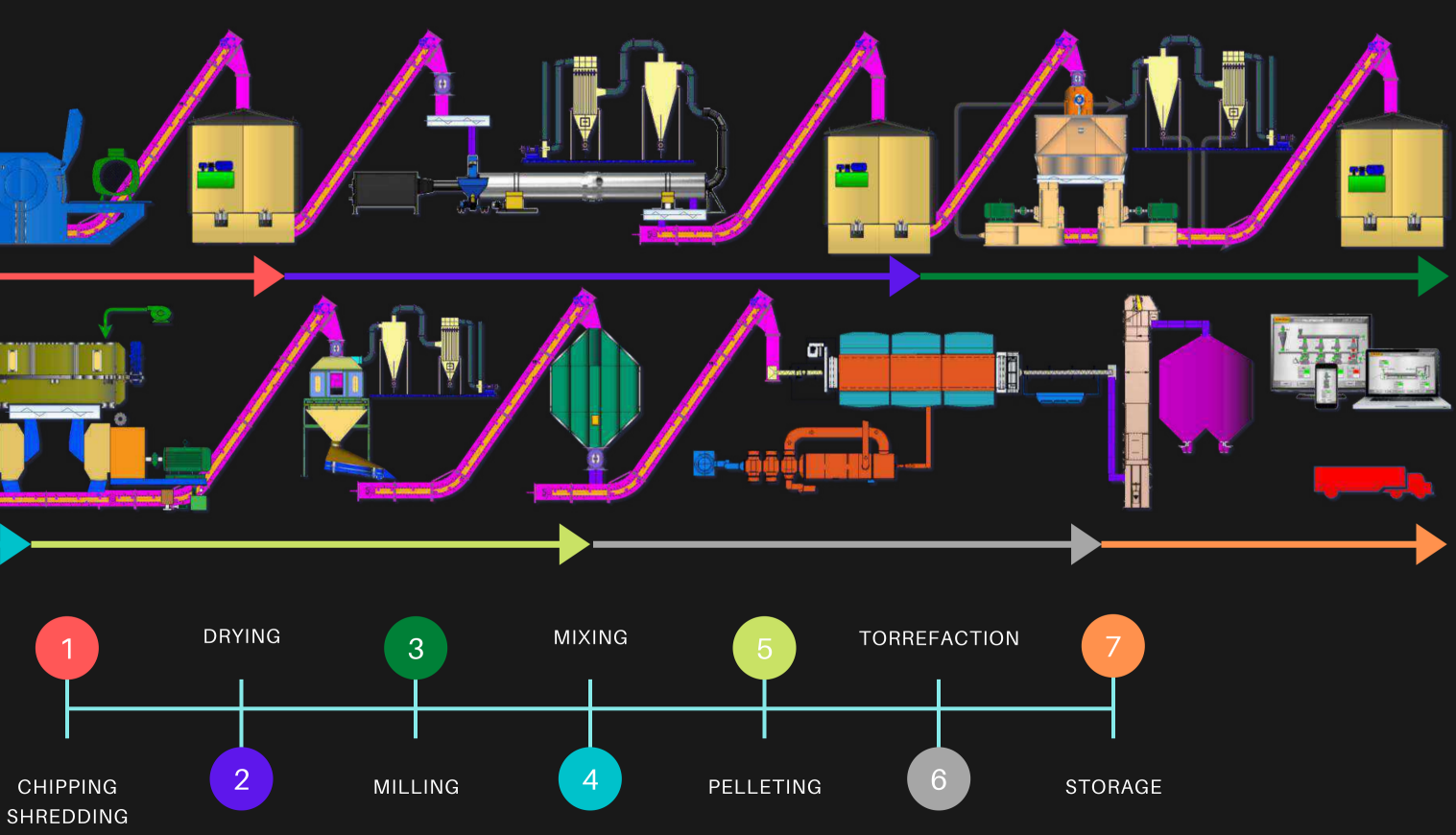
All of our Wood Pellet Production Plants produce highest quality A1 specification pellets, which are accredited through the European EN Plus specification.

The EN Plus quality seal stands for low emissions and trouble-free heating with high energy value. All wood pellets within EN Plus specification must meet the following requirements.



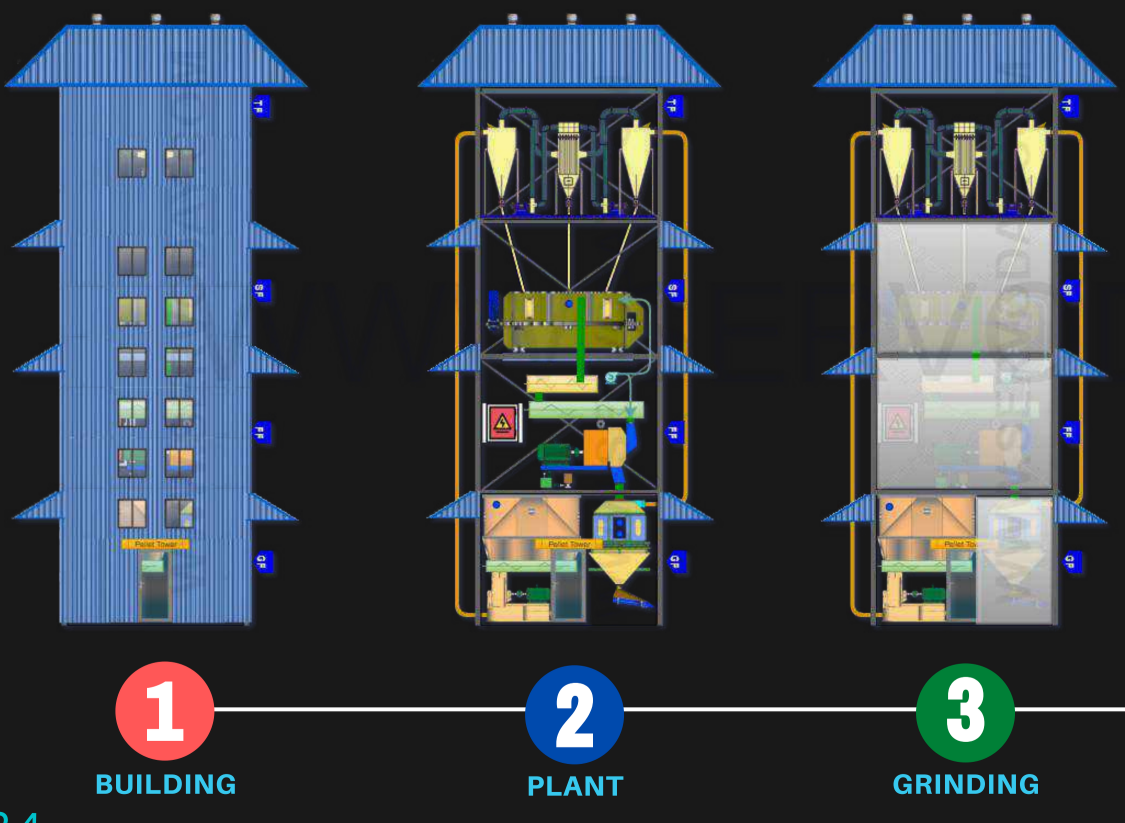
GENERAL FLOW CHART CAPACITY 5 TO 25 TPH



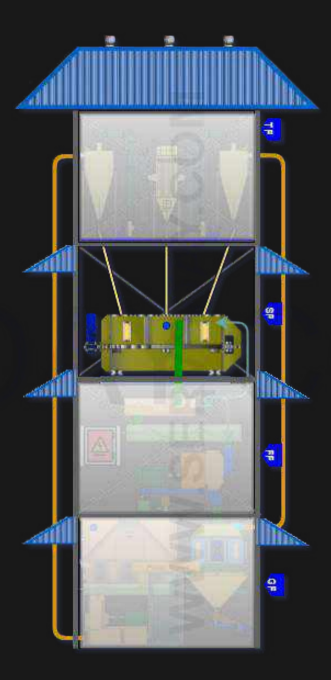


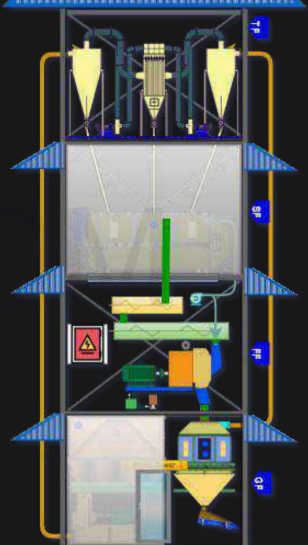


TOWER PELLET PLANT CAPACITY 1 TO 5 TPH













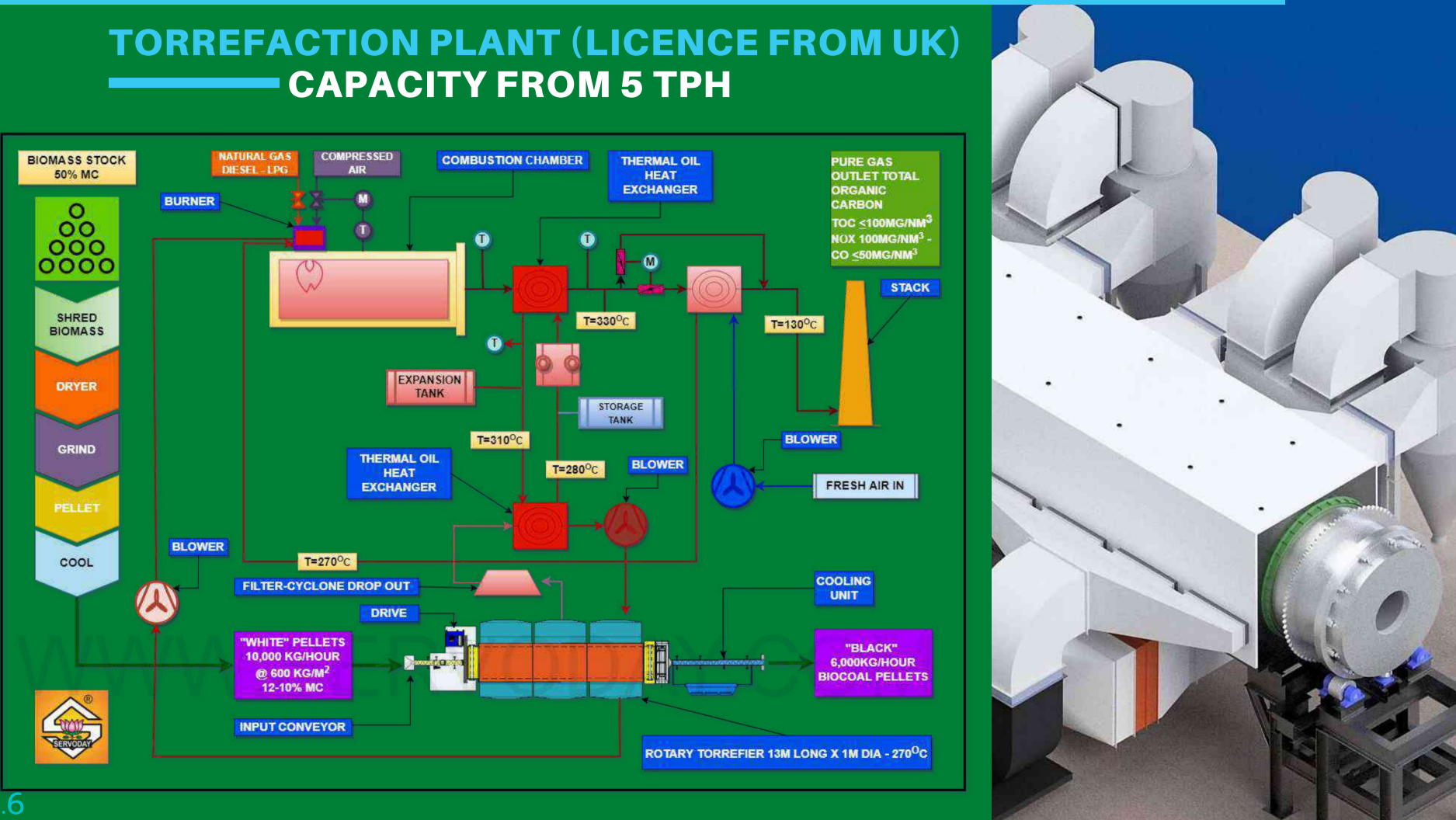
PELLET QUALITY TORREFIED PELLETS

EN PLUS QUALITY PELLETS DIN EN ISO 17225-8:2016

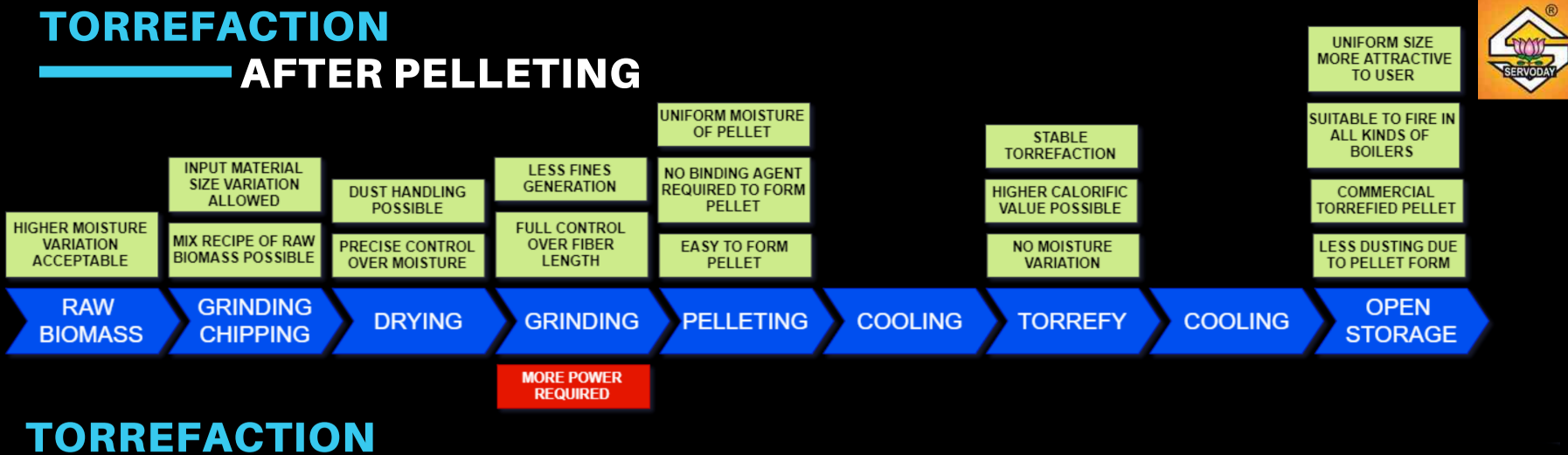
- Improved combustion properties (energy content, heating value)
- Increased grindability (requires less energy during processing)
- Increased resistance to water absorption (outdoor storage is possible)
- Reduced biological activity (avoid problems with decomposition of biomass during storage)Increased energy density (reduces transport costs)



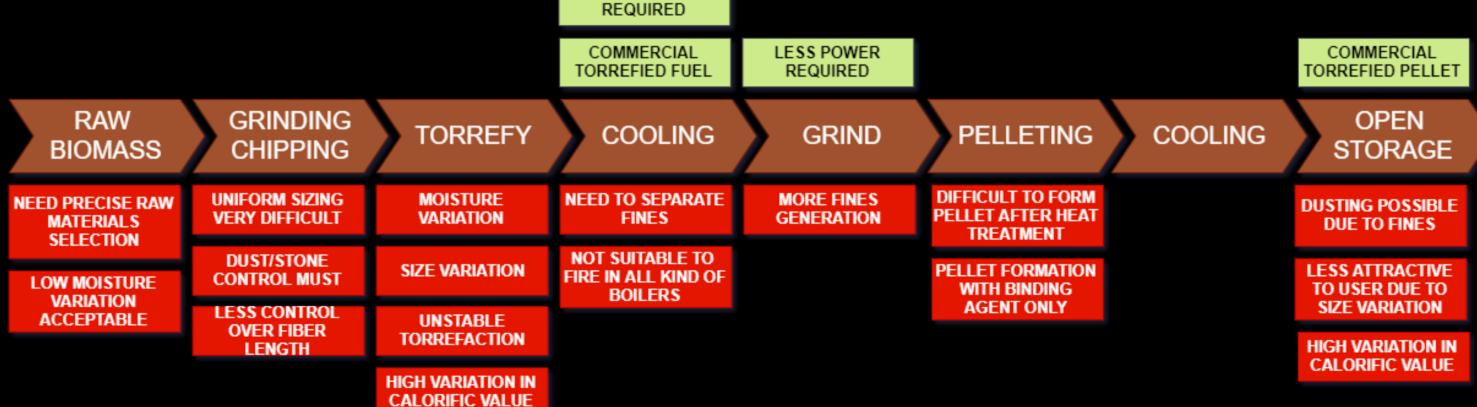
CAPACITY FROM 5 TPH



TORREFACTION **AFTER PELLETING**







APPLICATIONS 3

PELLET RAW MATERIALS WASTE TO BEST

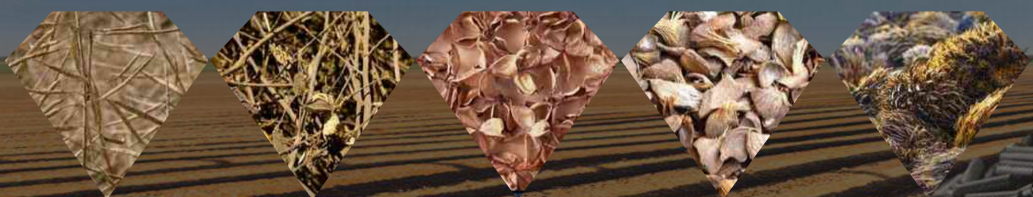








WOOD WASTE



MUSTARD COTTON STALK COTTON HULL PALM KERNAL PALM EFB



BAMBOO COFFEE SHELL MSW COMPOST

COBS

COCONUT

3.1





BAGGASE

STRAW

ALFALFA

JULIFLORA

PEAT

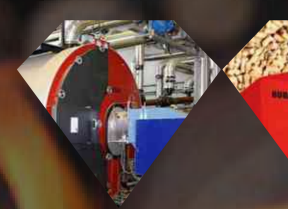
SOYA HUSK

FERTILIZERS

FORESTRY

CHIPS

PELLET FUEL ENERGISING YOUR WASTE



BOILER

BURNER

STOVE

STEEL

HOUSE HEATING







DIVERTING WASTE FROM LANDFILLS WASTE TO ENERGY



CEMENTKILN



BAKERY



COMPOST PELLETS FOOD FOR SOIL & PLANTS

Raw Materials

The most common raw materials used to make compost are yard wastes such as grass clippings, leaves, weeds, biomass, crop resudues, animal manure, residues after oil extraction and compost from Municipal compost facilities.

Compost Pellets

This innovative form of compost allows the soil to be nourished slowly over time, in a way that plants love.

NITROGEN

PHOSPHORUS

Value Added **Biosolids Pellets**

Biosolids pellets provide slow-release nutrients meaning that it takes microbial activity in the soil to release the soluble forms of nitrogen (N), phosphorus (P), and potassium (K) that plants can absorb.

NPK Organic Fertilizers

Variety of NPK Organic Fertilizer Pellets can be made with soil organisms to break them down and release their nutrients, so they release more quickly when the soil is warm and the soil food web is at its most active.

COMPOST FEEDS THE SOIL & FERTILIZER FEEDS THE PLANTS! NPK ORGANIC FERTILIZER PELLETS









ABCUT SERVODAY GROUP



Empower with Servoday Group

Servoday Group a engineering firm providing services to the industrial client. The firm specializes in design, manufacture, erection, commissioning and managing complete industrial plant project on TURNKEY basis, as well as technical support and training programs for a variety of processes. The firm's commitment to high quality service to its clients has led to the growth of the company over the last 50 years.

Concept to Commissioning



Founding Father Servoday Group

I am proud to announce that we have reached another milestone in the history of our company. Earlier this year marked our 50th year in business. What began as a small operation in a rented place is now a well-established manufacturing facility.

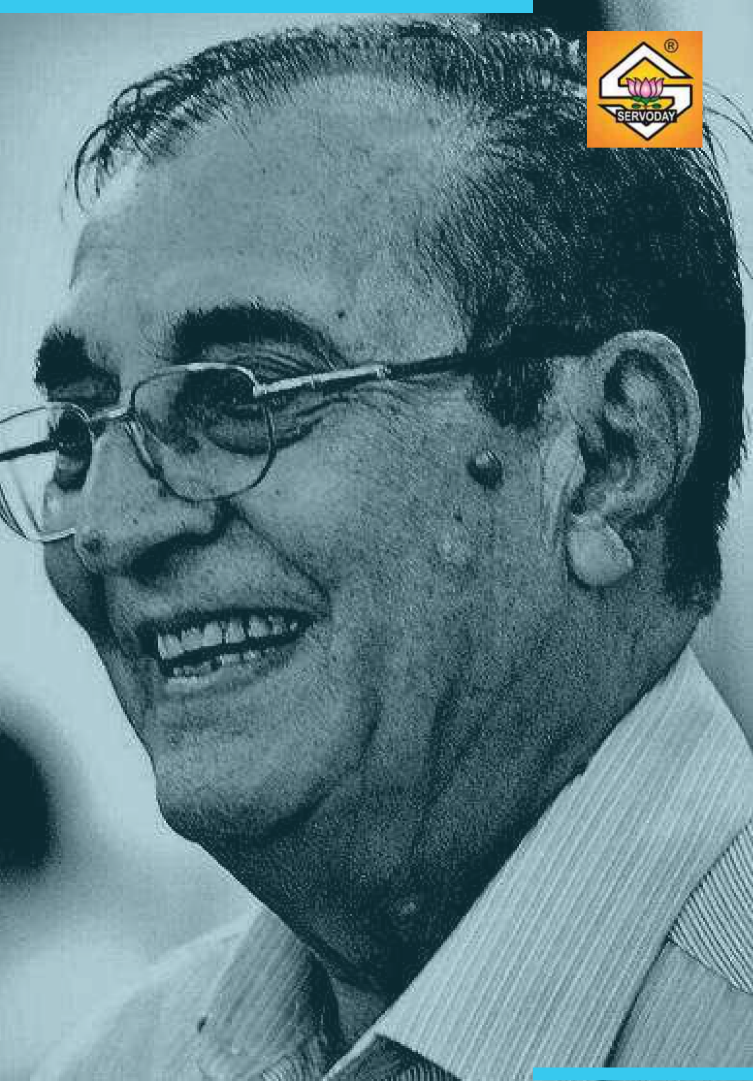
Our company has many achievements and accomplishments, with many notable projects completed in India and around the world. We wish to thank our clients, vendors and stakeholders for their support.

Also, without the support of our excellent Servoday Group team, our success would never have been possible. Each employee plays a very important role in the success of our company. It is their enthusiasm, support annd dedication that have brought us this far. Servoday shall forever remain indebted to the contributions of its employees - past and present!

Our founding father the late Shri Ishwarbhai R. Masuria



Since 1971



Turnkey Projects by Servoday Group





OIL REFINING PLANTS Edible & Non Edible Oil Refining Plant from 10 to 100 TPD





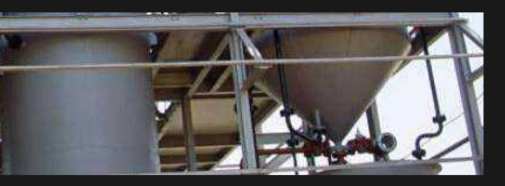
PELLET PLANTS at. Wood and Biomass. from

For Peat, Wood and Biomass, from 2 TPH to 5 TPH



SOLVENT PLANTS

For Soya, Ground Nut, Rice Bran etc. From 100 to 350 TPD



OIL MILLING PLANT

For Ground Nut, Mustard, Cotton, Castor etc. From 10 to 300 TPD INDIA AND ABROAD

Turnkey Projects by Servoday Group



58

REMOTE CONTROL GRABS For handling bulk cargo like Salt, Bauxite, Clinker, Lime, Grains etc.







MECHANICAL GRABS For Peat, Wood and Biomass, from 2 TPH to 5 TPH







SCRAP HANDLING GRABS

Orange Peel Grabs for handling Metal and all kind of Scraps

TIMBER LOG GRABS Haydraulic Timber Grabs for handling of Wood Logs

INDIA AND ΑB ROAD

Turnkey Projects by Servoday Group



PEB STRUCTURES

Steel Structures for Factory and Warehouses with EOT Cranes



TANK FARM

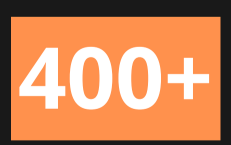
For Petrol, Diesel, Oil etc. From 5000 to 25000 Tones

TUBE MILL LINES

HF Welded Tube Mill Lines from 10mm to 200mm Diameter Tubes



LATTICE TOWERS For Wind Mills from 100 to 800 kW to Bonus Energy Denmark



PRESSURE VESSEL

High Pressure Vessels from Carbon Steel and Stainless Steel



COIL PROCESSING LINES Slitting Line, Cut-to-Length Line and Forming Lines



SHIP LOADING SYSTEM

For Bauxite, Sulfur, De-cake, Salt etc. From 50 to 800 TPH

MATERIAL HANDLING

Redler Conveyors, Belt Conveyors, Elevators, Screw Conveyors etc.

INDIA ΑN \triangleright B ROAD





Thank you!

LET US KNOW IF YOU HAVE QUESTIONS OR CLARIFICATIONS.

WWW.SERVODAYGROUP.COM

