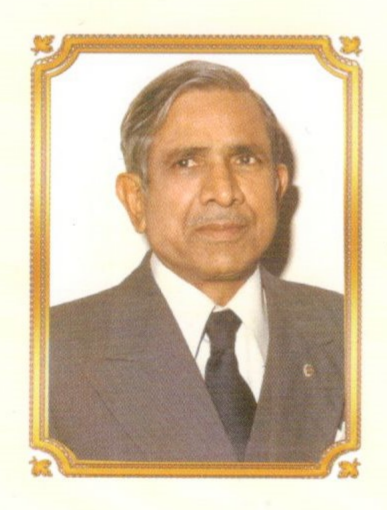




Innovation in Cooking Technology



Late Motilal Gupta Founder of Dulichand Group

Vision

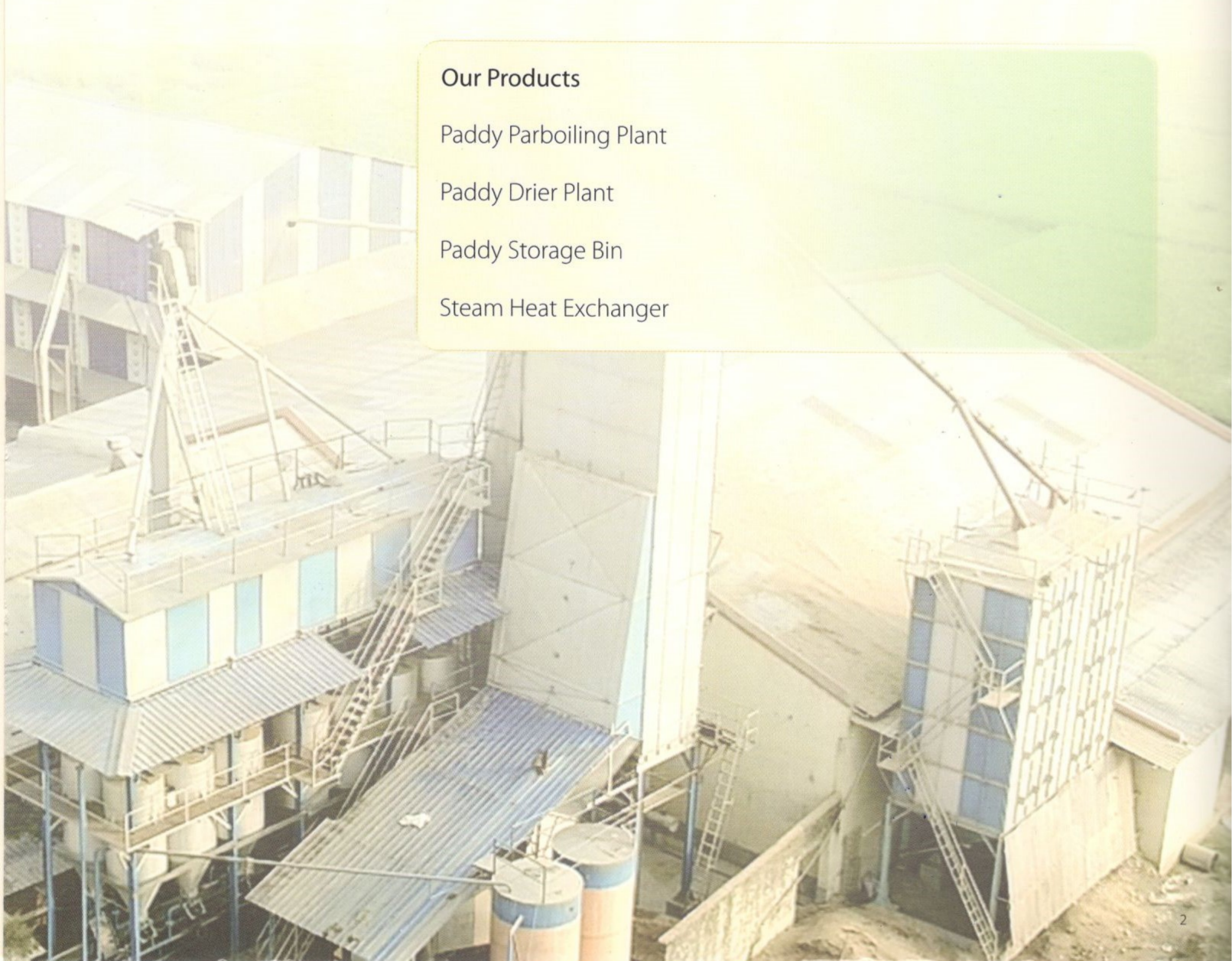
To be Innovative, Customer-focused and a successful Grain processing company.

Mission

To provide our customers with cost effective solutions and services through our employees by creating an environment of Optimism, Team work, Innovation and Dealing with all in transparent and ethical manner.

Core Values

Ethics, Dignity, Honesty, Innovation and Respect





Paddy Parboiling Plant



Single Stage

Suitable for Small & Medium Paddy Grain.

Suitable for Cream & Deep Yellow Coloured Rice.

Suitable for Puffed (Muri) Rice.

Easy to Operate & Maintain.

Two & Three Stage

Suitable for Medium & Long Paddy Grain.

Suitable for Light Cream & White Coloured Rice.

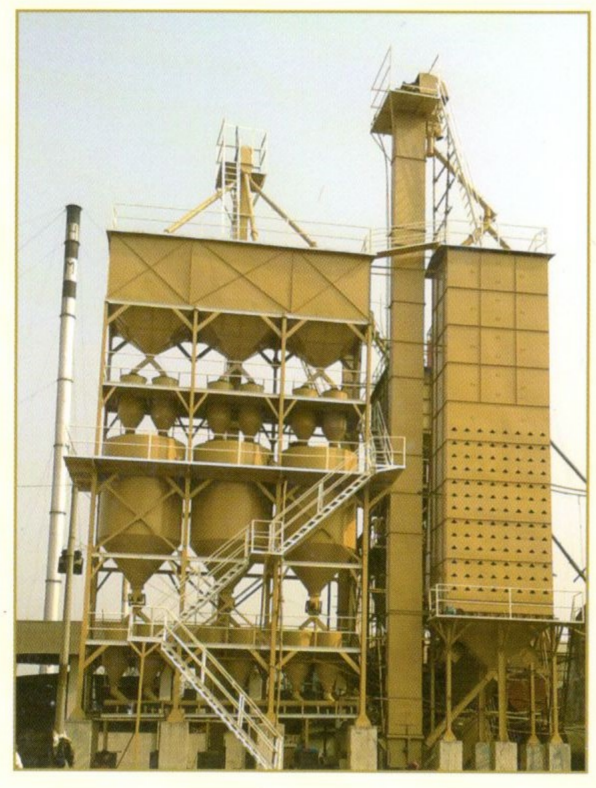
Suitable for Steamed Rice.

Better yeild & Uniform Steaming.

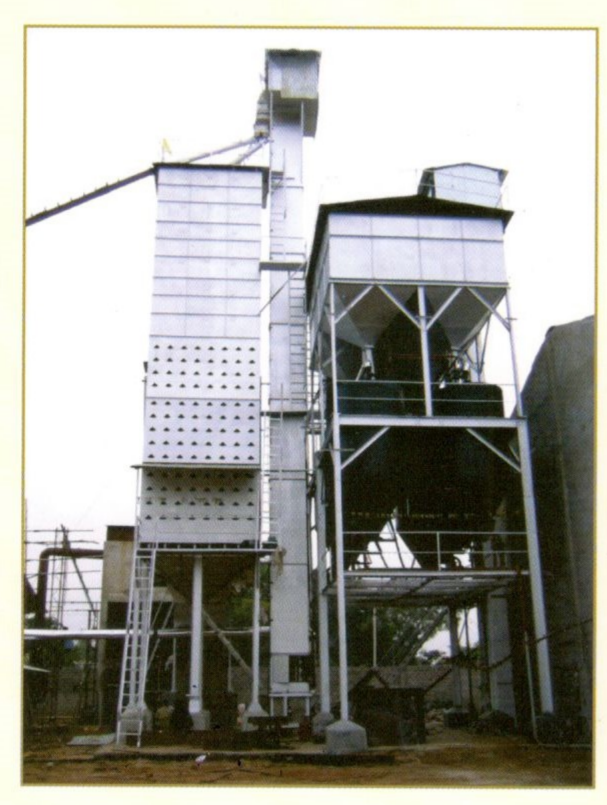


Paddy Parboiling Plant











Paddy Parboiling Plant









Semi Automation

PLC Controlled Water Circulation for Parboiling Plant with Temperature Controller



Ease of Operation

Enhances Quality & Yield

Reduces Space Requirement

Lower batch time: 3-4 Batch per day

Uniform Colour across Batches

Value for Money



Paddy Drier



Paddy Drier

Efficient Drying Technology.

Uniform Drying – Lower Breakage.

High Quality Heat Exchanger - - Low Steam-

Consumption.

Dynamically Balanced Blower -Low Power Required.

Optimum Drying Time.

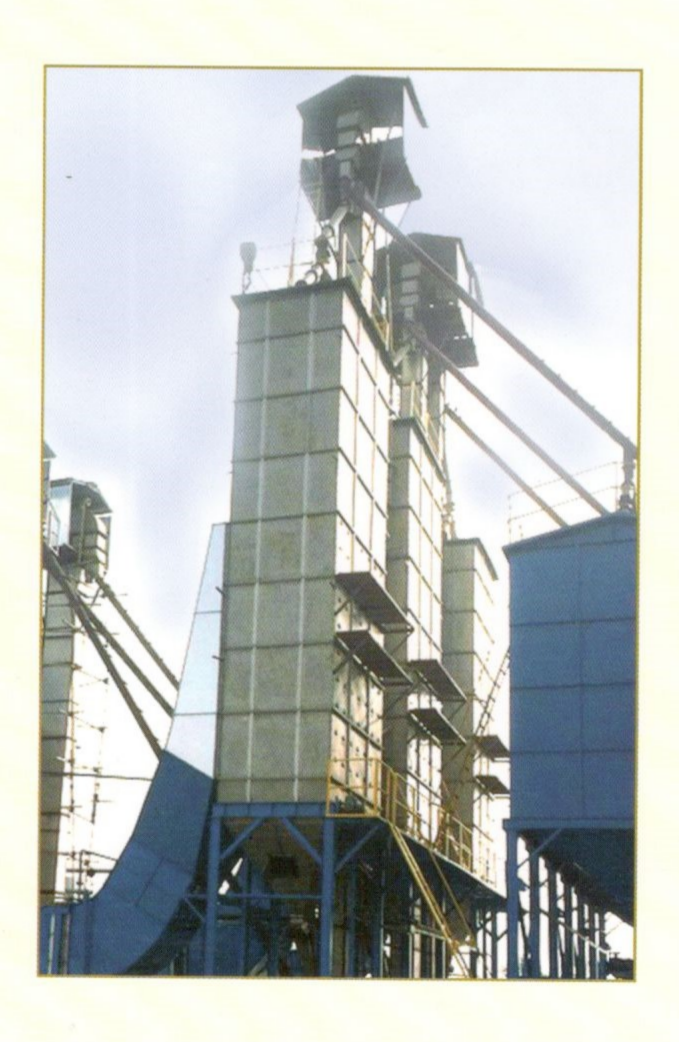
Available in complete SS Construction.

Easy to Operate & Maintain.

Paddy Drier



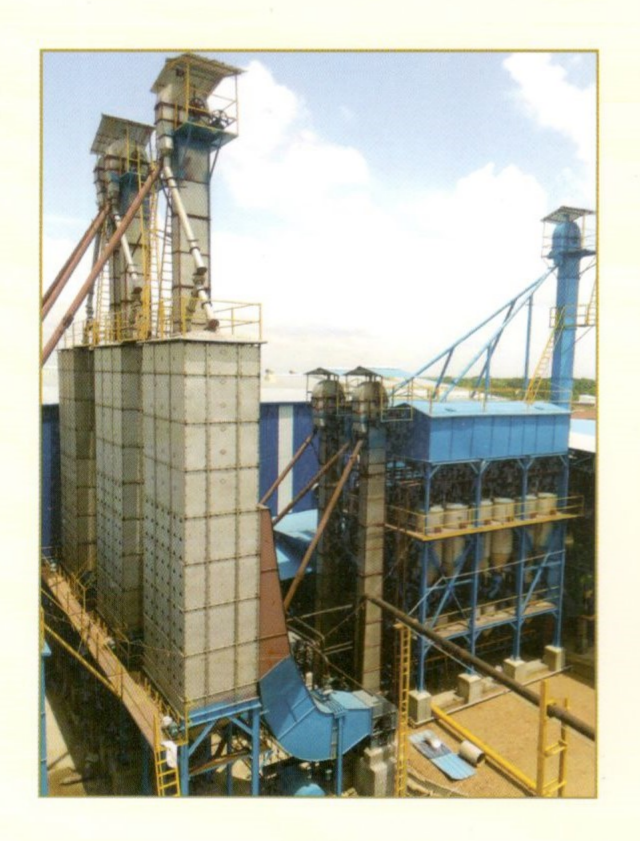






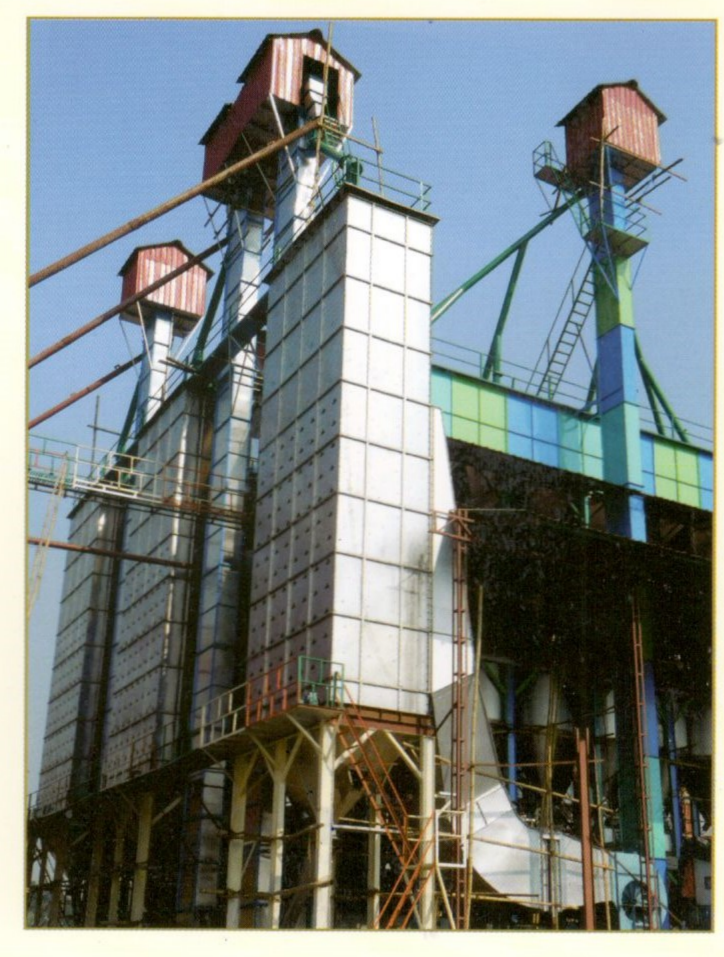


Paddy Drier









Paddy Storage Bin



Natural aeriation Easy to assemble Cost effective

SS Heat Exchanger



ADVANTAGES OVER TRADITIONAL HEAT EXCHANGER

1.Reduces Steam Consumption

2.Reduces Drying Time

3.No Corrosion, Clogging, Rusting

Husk Saving

Husk & Power Saving

Longer Life



SS-Aluminium Heat Exchanger



All Tubes are Seamless & SS of 304 Grade

High Efficiency — Better Heat Transfer
Low Maintenance — Easy to Clean
Better Durability — Long Life
Low Operation Cost — Saves Husk & Power

Dyer Capacity	No. of Chamber	Tubes / Chamber	Dimension L W H	Steam Kg. / Hr.
16	2.5	62	1800x1900x350	800
18	2.5	62	1800x1900x350	800
20	3.0	62	1800x1900x 350	1000
24	3.5	62	1800x1900x450	1200
27	3.5	62	1800x1900x450	1200
32	3.5	82	2200x1900x450	1600

11

DULICHAND TECHNICO

Dhanshree Tower, 70, Diamond Harbour Road, Flat No. 3D, Kolkata-700023, West Bengal, India. Phone: 033-24496579, Mobile: +91-8420060600

E-mail: info@dulichandprojects.com Website: www.dulichandprojects.com