

## INTRODUCTION:

Masha'Allah Engineering Works, established in 2008, proved as a trustworthy grain processing/logistics solution provider specialized in **Poultry Feed Mills, Animal Feed Mills, Aqua Feed Line, Grain Handling, Cleaning, & Storage Systems and Oil Mill** systems as well as wear and spare parts for above mentioned industries. We provide grain handling and processing consultancy, feasibility analysis, technical studies, project guidance and execution to companies and organizations seeking to initiate business in new markets. We have a highly skilled and experienced team of professionals, who consistently work hard to provide following Solutions:

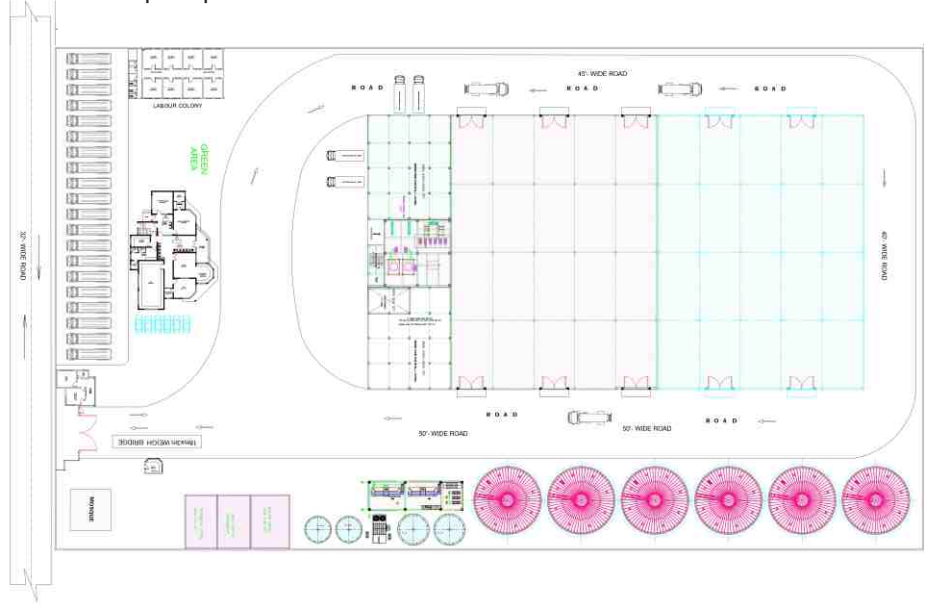
- ✓ Plant Designing/Layout
- ✓ Grain Storage Silos
- ✓ Complete Equipment Supply
- ✓ MCC/PLC Control Systems
- ✓ Steam Boiler, Line Design and Supply of Accessories
- ✓ Installation, Supervision and Project Management Assistance





## TURN KEY SOLUTION PROVIDER

We at **Mashallah Engineering Works** are the only turnkey solution provider in Pakistan and creating much needed value for our clients locally. Our services ranges from Project Design, Site Layouts, Engineering Drawings, Equipment Manufacturing, Installation and Commissioning. We do also provide MCC, control cabinets, PLC system and Electrification for the projects. We Provide Poultry Feed mill turn key solutions Raging from 5-200 ton/hour capacity, we also provide Consultancy for a new, ongoing or running setup, Individual Machines and Spare parts.



## OUR PRODUCTS



**Feed Mill Tower**



**Rotex Cleaner**



**Twin Shaft Paddle Mixer**



**Hammer Mill**



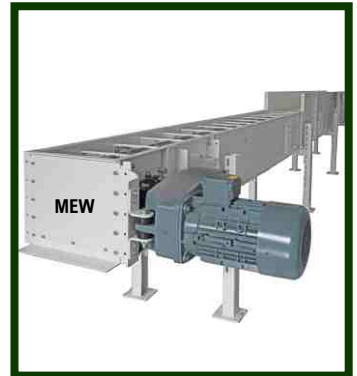
**Centrifugal Fan**



**Drum Cleaner**



**Bucket Elevator**

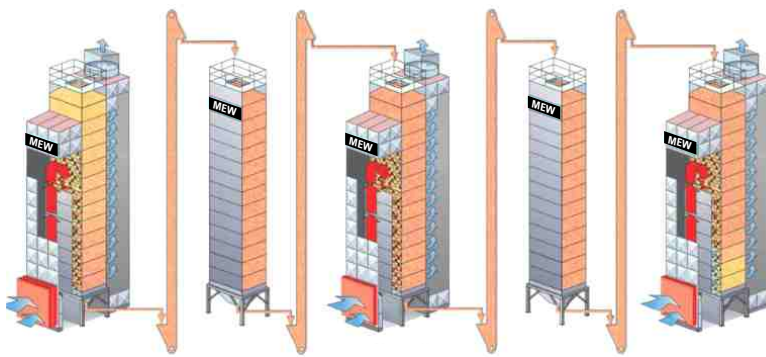


**Chain Conveyor**



## MEW's SMART DRY Series

Mashallah Engineering Works (MEW) proudly stands as a market leader in Pakistan's industrial grain processing sector, providing reliable and innovative engineering solutions. With decades of experience and continuous innovation, MEW has developed advanced drying systems that combine modern automation, precise temperature control, and energy-efficient operation. Our latest innovation — the SMART DRY Continuous Flow Dryer — is specifically designed to meet the growing needs of processors handling paddy, corn, soybean, and other cereal grains. The SMART DRY system ensures a controlled and uniform drying process that maintains consistent moisture levels, minimizes grain breakage, and protects against insects, fungi, and aflatoxins.



**PADDY DRYER**

### Key Benefits of MEW SMART DRY

- ✓ Fully Automatic PLC Control
- ✓ Gentle Drying Process
- ✓ High-Capacity Output
- ✓ Optimized Airflow Design
- ✓ Low Fuel Consumption
- ✓ Reduced Thermal Stress
- ✓ Reliable & Consistent Performance
- ✓ Low Operating Cost
- ✓ Easy Maintenance
- ✓ Long Life



**CORN DRYER**



**MASHA ALLAH**  
Engineering Works



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# MASHA ALLAH

## Engineering Works

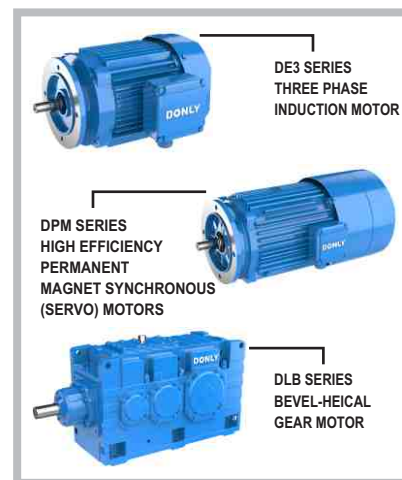
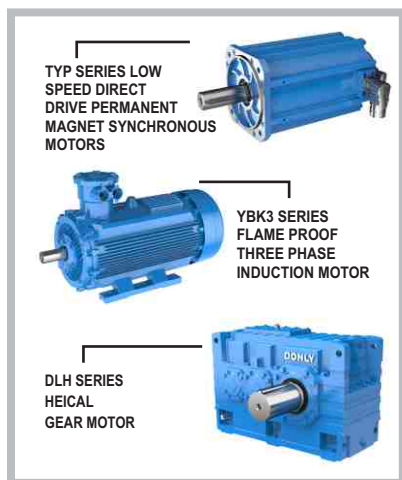
### Transmission Solutions For The Grain And Feed Industry

Ningbo Donly Transmission Equipment Co., Ltd. founded in 1998, specializes in the research, development, and manufacturing of transmission equipment, including reducers, motors, gearboxes, couplings, and brakes. It is a wholly-owned subsidiary of Ningbo Donly Group Co., Ltd. and proudly holds the distinction of being the first A-share listed company in China's gear industry. With over 30 years of development, Donly has emerged as a leading enterprise in the national transmission equipment sector. The company operates manufacturing bases in Jiangbei, Ningbo Qianwan New Area Base, with a workforce over 1,500 employees.

#### MEW-DONLY Partnership

Masha'Allah Engineering Works has recently entered into a strategic partnership with Ningbo Donly Transmission Equipment Co., Ltd. to serve as its authorized distributor in Pakistan. Through this collaboration, MEW will exclusively supply and promote Donly's high-quality motors, gearboxes, and transmission solutions in the Pakistani market. This partnership aims to combine Donly's global expertise in advanced transmission technology with MEW's strong local presence and technical capabilities, ensuring reliable and efficient solutions for industrial and feed mill applications across Pakistan.

#### Modular Gearmotor Series



#### APPLICATION



Conveying



Drying



Pelleting



Packaging



Conditioning



Mixing



Below are some of our recent key highlighted success stories:

## PRO REFERENCE LIST

INDUSTRY	PROJECT NAME	CITY	PROJECT	QTY	TOTAL CAPACITY
DRYER PROJECT	Metco Foods	Faisalabad	Continuous Flow Corn Dryer	1	50 Tons/hours
	Rawal Poultry Feed Mill	Rawalpindi	Continuous Flow Corn Dryer	1	50 Tons/hours
	Supreme Feed Mill	Sahiwal	Continuous Flow Corn Dryer	1	35 Tons/hours
	Brother Rice Mill	Kamoke	Continuous Flow Paddy Dryer	3	55 Tons/hours
	East Rice Mill	Mandi Faizabad	Continuous Flow Paddy Dryer	1	55 Tons/hours
	Atlas Foods Pvt Ltd	Kamoke	Continuous Flow Paddy Dryer	4	55 Tons/hours
	Al Wahab Rice Mill	Sadhoke	Continuous Flow Paddy Dryer	6	55 Tons/hours

INDUSTRY	PROJECT NAME	CITY	PROJECT	QTY	TOTAL CAPACITY (Tons)
SILO PROJECT	Afghan Rice Mill	Afghanistan	Silo / Equipment Supply & Installation	1	3000 Tons
	Supreme Feed Mill	Sahiwal	Silo / Equipment Supply & Installation	2	6000 Tons
	Rawal Poultry Feed Mill	Rawalpindi	Silo / Equipment Supply & Installation	6	15000 Tons
	Punjnud Feed Mill	Dipalpur	Silo / Equipment Supply & Installation	6	27000 Tons
	Decent Rice Mill	Pasur	Silo / Equipment Supply & Installation	3	11100 Tons
	Gondal Rice Mill	Hafizabad	Silo / Equipment Supply & Installation	4	836 Tons

INDUSTRY	PROJECT NAME	CITY	PROJECT	TOTAL CAPACITY
FEED MILLS PROJECT	FB Feed Mill	Khanewal	Complete Feed Mill	60 Tons/hours
	Rawal Poultry Feed Mill	Rawalpindi	Complete Feed Mill	40 Tons/hours
	Supreme Feed Mill	Sahiwal	Complete Feed Mill	40 Tons/hours
	Punjnud Feed Mill	Dipalpur	Complete Feed Mill	70 Tons/hours
	National Feed Mill	Sheikhupura	Complete Feed Mill	40 Tons/hours
	Pioneer Feed Mill	Hyderabad	Complete Feed Mill	40 Tons/hours
	Sultania Feed Mill	Basir Pur	Complete Feed Mill	30 Tons/hours
	Nazir Feed Mill	Daska	Complete Feed Mill	40 Tons/hours
	Ehsan Feed Mill	Noriabad	Complete Feed Mill	40 Tons/hours
	Master Feed Mill	Karachi	Complete Feed Mill	60 Tons/hours
	Osool Poultry SAOC	Oman	Complete Feed Mill	05 Tons/hours
	Saleem Karimi Feed Mill	Afghanistan	Complete Feed Mill	20 Tons/hours
	Maxim Feed Mill	Kenya	Complete Feed Mill	20 Tons/hours

INDUSTRY	PROJECT NAME	CITY	PROJECT	TOTAL CAPACITY
FLOUR MILLS PROJECT	Supreme Flour Mill	Lahore	Silo Section & Cleaning Equipment	24000 Tons
	National Flour Mill	Sheikhupura	Silo Section & Cleaning Equipment	15000 Tons
	Al Hamza Flour Mill	Karachi	Silo Section & Cleaning Equipment	15000 Tons
	Shamas Flour Mill	Sundar	Hopper & Machinery Equipment	.....

INDUSTRY	PROJECT NAME	CITY	PROJECT	TOTAL CAPACITY
OIL MILLS PROJECT	Sadiq Oil Mill	Sahiwal	Pre Cleaning & Pressing Oil Plant	500 Tons/day
	Iffco Pakistan Oil Mill	Karachi	Pre Cleaning & Pressing Oil Plant	700 Tons/day
	Spin Ghar Cooking Oil Mill	Afghanistan	Pre Cleaning & Pressing Oil Plant	400 Tons/day

INDUSTRY	PROJECT NAME	CITY	PROJECT	TOTAL CAPACITY
PBM PLANT	Poultry By Product Meal	Tajikistan	Complete Plant	05 Tons/batch
	Poultry By Product Meal	Faisalabad	Complete Plant	20 Tons/batch

**Note:** This reference list highlights only a few of our valued clients. A more comprehensive list can be provided separately upon request.

# INTRODUCTION

At Masha Allah Engineering Works, we offer complete grain processing and storage solutions for the feed and food industry. From design and fabrication to installation and after-sales service, our solutions are fully integrated and tailored to meet client needs. Whether you require flat bottom silos for long-term storage or hopper bottom silos for quick discharge and specialized applications, Masha Allah Engineering Works provides trusted and high-quality solutions every time.

## FLAT BOTTOM SILO

Flat bottom silos are used for extended storage of large quantities of grain, seeds and granulate products. Galvanised steel silos are nowadays the best alternative for grain storage due to the versatility, easy assembly, hygienic handling and low storage cost. Our range of concrete base silos cover capacities ranging from 20 ton storage to 20,000 ton and with diameters from 12 feet to 108 feet.

## HOPPER BOTTOM SILO

These are designed to store grains, seeds, legumes, pellets and other products that require special storage conditions. The stored product stays off the ground to prevent moisture gaining and lower the possibility of breakage. Our range of hopper silos covers capacities ranging from 15 ton storage to 1500 ton with diameters from 9 feet to 36 feet.



**MASHA ALLAH**  
Engineering Works

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