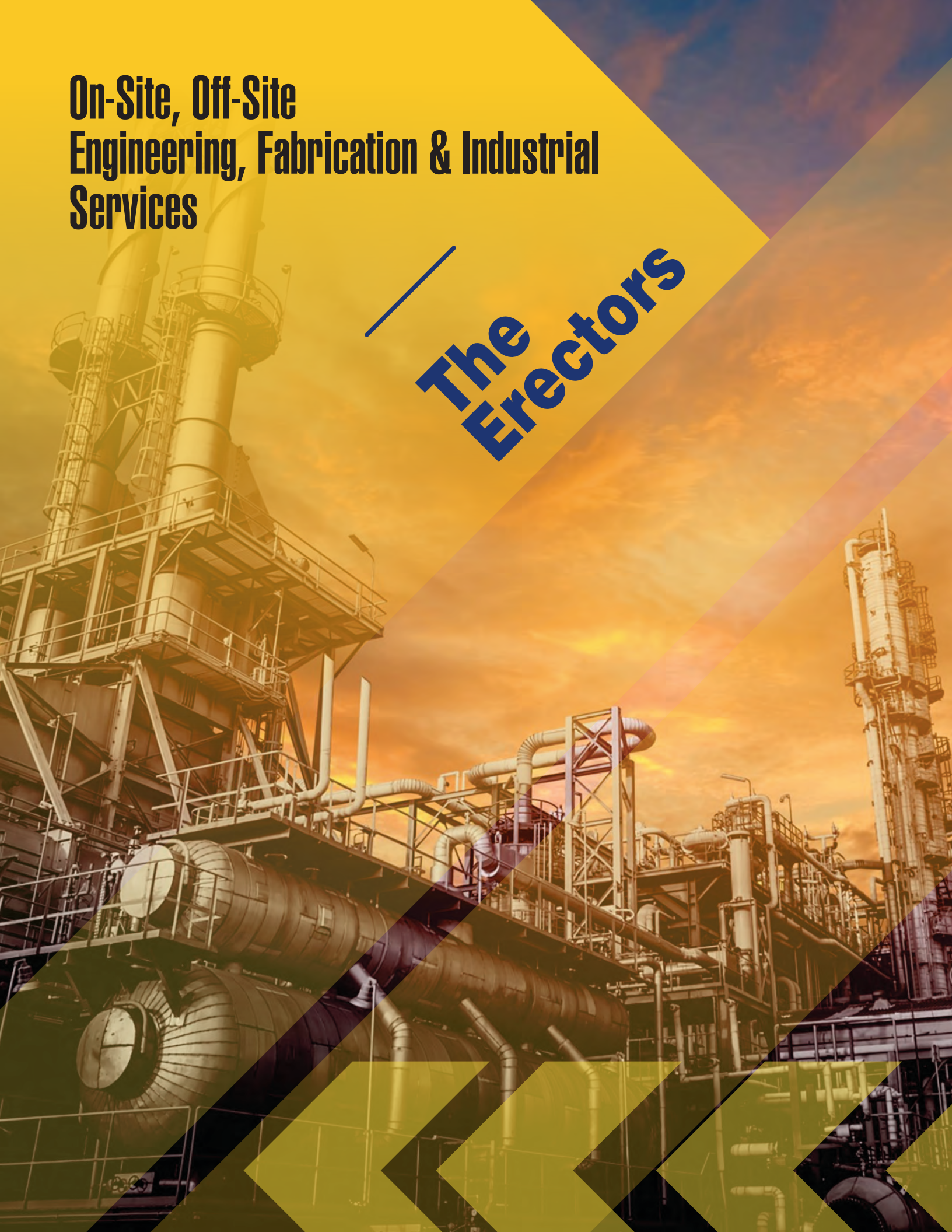


**On-Site, Off-Site
Engineering, Fabrication & Industrial
Services**

**The
Erectors**





**Strength
Durability
Crafted With Care**

**The
Erectors**

INDUSTRIES WE SERVE

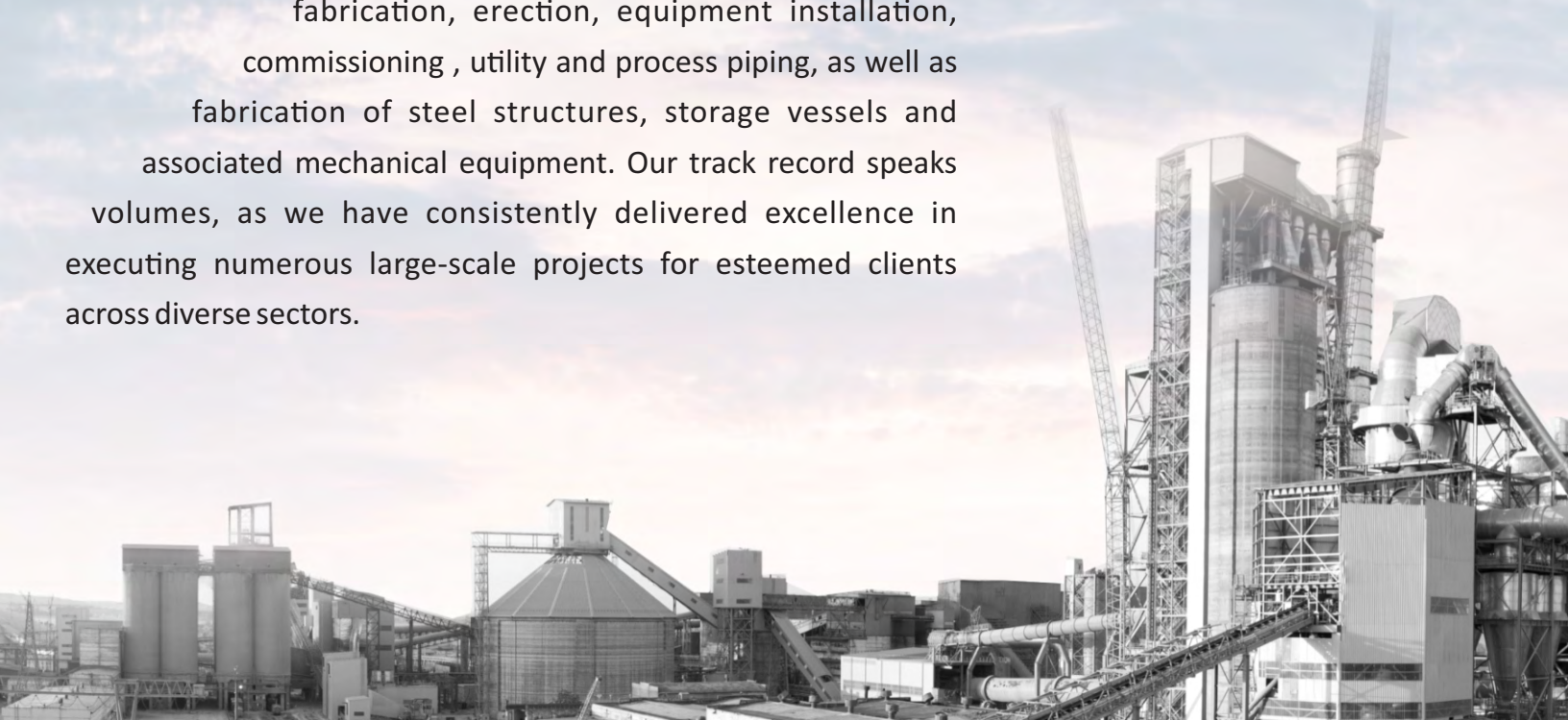
- ◆ Dairy, Food and Beverages
- ◆ Material Handling
- ◆ Paper and Board
- ◆ Tobacco
- ◆ LPG Handling
- ◆ Pharmaceutical
- ◆ Polyester
- ◆ Power Generation
- ◆ Pipeline Construction
- ◆ Sewage Treatment Plants and Pumping Stations

THE ERECTORS

is a distinguished
fabrication and
industrial services
enterprise boasting a state-of-
the-art 72,000 sq. ft. mechanical
workshop.

Our comprehensive infrastructure facilitates seamless execution of on-site fabrication, erection, equipment installation, commissioning, utility and process piping, as well as fabrication of steel structures, storage vessels and associated mechanical equipment. Our track record speaks volumes, as we have consistently delivered excellence in executing numerous large-scale projects for esteemed clients across diverse sectors.

Who we are

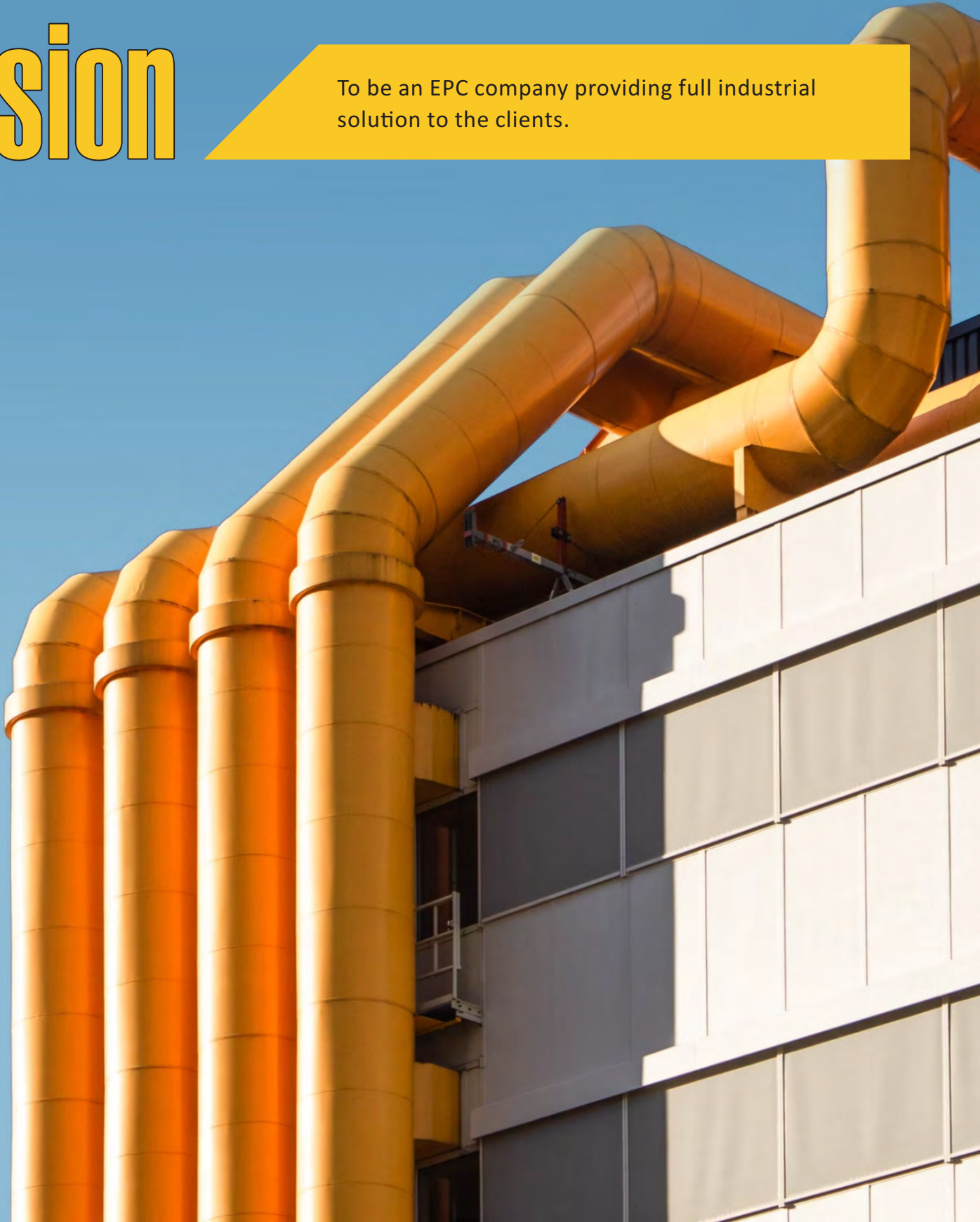


Mission

To serve our clients at the highest level of service experience with a conviction of professionalism and top notch quality.

Vision

To be an EPC company providing full industrial solution to the clients.



Safety Policy

The Erectors will ensure that:

The health of its employees, contractors, customers, and the public is protected.

- * All activities are carried out safely.
- * The environment is protected.

To implement the HSE policy, The Erectors will:

- * **Comply** with Pakistan's relevant laws and regulations.
- * **Ensure** that all its activities are carried out in accordance with the Company's Health, Safety, and Environmental Standards and Procedures.
- * **Ensure** that environmental performance meets legislative requirements.
- * **Require** every employee to exercise personal responsibility in preventing harm to self or others and to the environment.
- * **Maintain** public confidence in the integrity of its operations by openly reporting its performance to all stakeholders who work with the Company.
- * **Provide** appropriate Health, Safety, and Environment training/information to employees, contractors, and other stakeholders who work with the Company.
- * **Integrate** Risk Assessment with all business processes.
- * **Promote** the prevention of pollution and proper handling and disposal of solid, liquid wastes, and gaseous emissions.
- * **Continuously** improve our performance by improving the leadership, capability, and capacity of our organization.

The Erectors pledge to adhere to this policy in letter and spirit and make Health, Safety, and Environmental performance the top priority in our daily operations.



Safety Policy

Our Clients

Our customer base consists of clients from sectors such as Agricultural, Automotive, Textile, Lighting, Electrical, Petro Chemical, Horticultural, Healthcare and Power Generation.



Resources

At our core, we prioritize the attainment of optimal fabrication productivity. This ethos underscores our commitment to efficiency and excellence in all facets of our operations. Central to this commitment is our state-of-the-art fabrication workshop facility, strategically situated within the expansive confines of the Sundar Industrial Estate in Lahore, spanning an impressive 72,000 square feet.

Advanced Infrastructure: Our offices feature cutting-edge IT systems meeting global standards.

Modern Fabrication Workshop: Equipped with latest machinery for seamless operations.

Skilled Workforce: Over 180 specialists ensure top-notch quality.

Strategic Location: Headquartered at 17 km Attari Industrial Estate for optimal accessibility and efficiency.



Capabilities

We are dedicated to the seamless execution of projects, consistently delivering the highest quality results within specified timelines and budgetary constraints. Our unwavering commitment extends to upholding exemplary standards of health, safety, and environmental responsibility throughout every phase of project development and implementation. With a track record of successfully completing diverse projects of varying scale, we proudly embody the following strengths:



ENGINEERING

Our highly skilled technical team adeptly manages specialized project requirements.

PROCUREMENT

Experienced procurement specialists ensure timely acquisition of resources for large-scale projects.

PLANNING & EXECUTION

Our meticulous planning and execution meet international standards, delivering exceptional results.



Manufacturing Facility



- **Material Cutting:** Shearing, Circular Cutting, Cut off Machines, Air Plasma Cutting, Gas Cutting
- **Sheet Rolling:** Light Duty Rolling, Medium Duty Rolling, Heavy Duty Rolling, Pipe Rolling
- **Sheet Bending:** Sheet Bending Machines to achieve client's specifications
- **Welding:** TIG (Tungsten Inert Gas) system, MIG (Metal Inert Gas) system, Spot Welding, Stick Welding
- **Material Handling:** Overhead Cranes for material handling inside the workshop
- **Polishing:** Bespoke Shell Polishing Machine, Flexible wire rope Polishing Machine, Pedestal Polishing Machines
- **Mobile Stores:** Fully equipped 5 mobile stores with cutting/grinding, welding, rigging, safety and general tools

Special Features:

- PVC-coated rolling machines utilized to prevent contact between Stainless Steel Sheets and Mild Steel during the rolling process.
- Implementation of cladded and customized tooling to eliminate any potential risks of contamination during fabrication.
- Utilization of customized jig and fixtures to mitigate distortion during the fabrication of vessels, heat exchangers, and other components.



Services



Plant Commissioning



Plant Erection



Process/Utility Piping



Firefighting and Sprinklers



Scaffolding



Insulation & Cladding Services



Valve Skids



MS/SS Structure



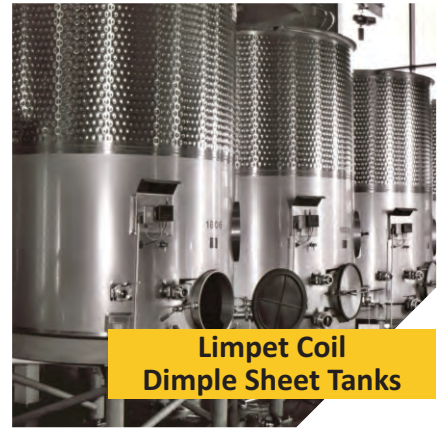
Dust Collectors



Paint Shops



SS Hygienic Vessels



**Limpet Coil
Dimple Sheet Tanks**



Fuel HFO Tanks



Rotary Drums



Ovens



Silos



HVAC/Ducting



Roller / Screw Conveyors



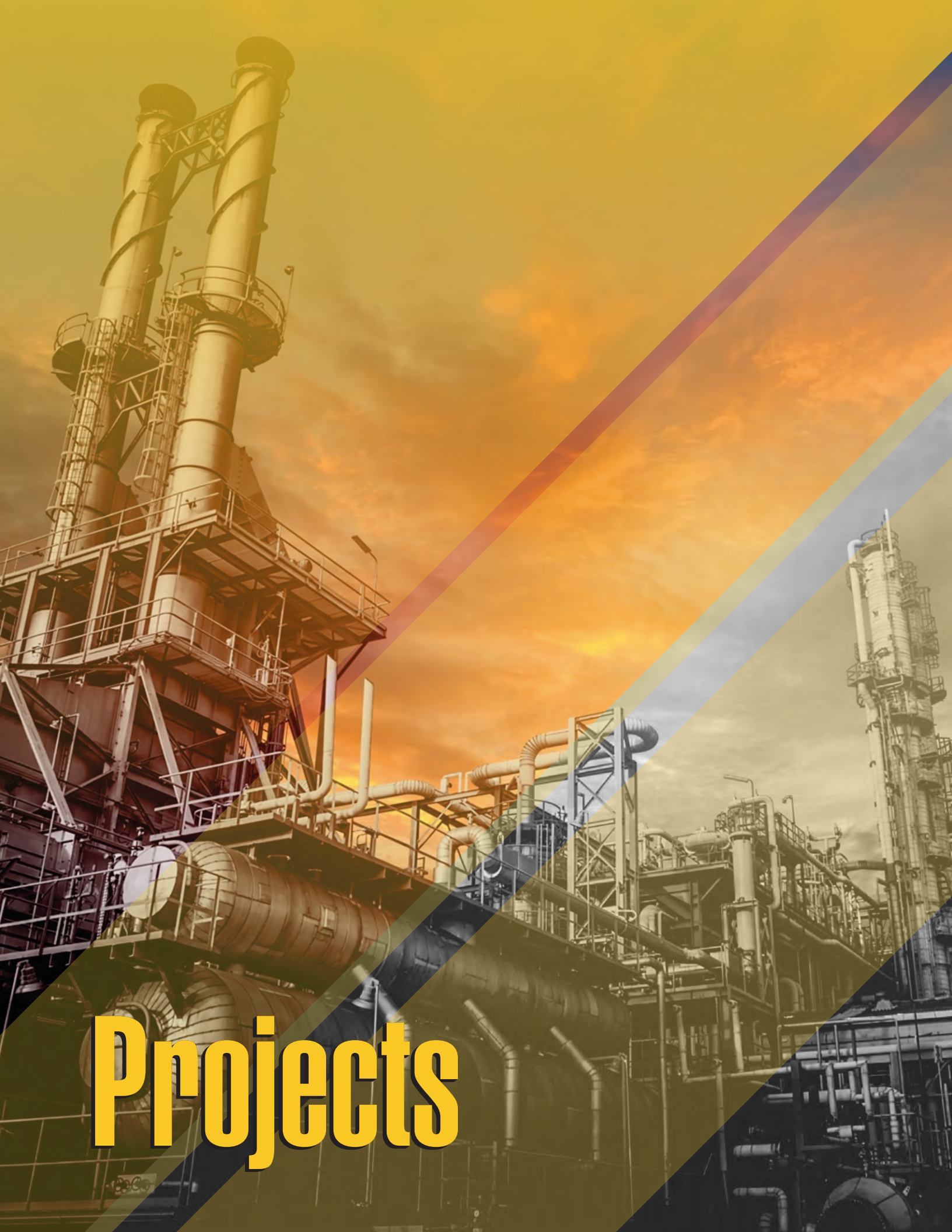
Belt Conveyors



Platforms



Filtration Plants



Projects

PEPSICO PAKISTAN



Project Title:

Plant Installation

Scope of Work:

- Dismantling and Installation of Snacks plant PC-50
- PepsiCo extension Project of PC-32
- Fabrication and Erection of AHU Structure, Installation of Air Handling Unit (AHU) and Air Ducting system

Project Status:

Complete

Estimated Cost:

129M PKR



ENGLISH BISCUIT MFR.



Project Title:

Silo and Duct Installation

Scope of Work:

- Fabrication and Installation of 100T Flour Silos
- Fabrication and Installation of Chimneys

Project Status:

Complete

Estimated Cost:

80M PKR



NATIONAL FOODS LIMITED



Project Title:

Plant Installation in Faisalabad

Scope of Work:

- Dismantling, Shifting, Re-Installation and Commissioning of Plant in Faisalabad from Karachi & Gujranwala.
- Utility and Process Piping along with hanging structure.
- Supply, Fabrication and Installation of Palm Oil Storage Tanks

Project Status:

Complete

Estimated Cost:

210M PKR



GATRONOVA

Gatronova

Project Title:

Plant Installation in Faisalabad

Scope of Work:

- Fabrication and Installation of structure
- Plant Erection and Installation
- Fabrication and Installation of firefighting lines
- Fabrication and Installation of Process piping

Project Status:

Complete

Estimated Cost:

25M PKR



SHAKARGANJ FOOD

shakarganj

Project Title:

One-Step Project

Scope of Work:

- Fabrication and Erection of 75,000L Palm Oil Storage Vessels
- Fabrication and Erection of 100,000L Milk Silos
- Platform fabrication and Erection
- Utility and Process piping

Project Status:

Complete

Estimated Cost:

100M PKR



SAPPHIRE DAIRIES LIMITED

Sapphire

Project Title:

Installation of UHT and Pasteurizing Plant

Scope of Work:

- Utility and Process Piping
- Machinery placement and commissioning

Project Status:

Complete

Estimated Cost:

10M PKR



FAUJI FOODS LIMITED



Project Title:

UHT Milk Processing Line

Scope of Work:

- Evaporator Dismantling, Shifting and Re-Installation in Bhalwal from RYK
- Fabrication and Installation of piping

Project Status:

Complete

Estimated Cost:

13M PKR



NESTLE PAKISTAN - KABIRWALA



Project Title:

Installation of Evaporator Plant

Scope of Work:

- Erection of Evaporator calendrtia
- Piping work according to P&ID
- Commissioning of the Project

Project Status:

Complete

Estimated Cost:

21M PKR



NESTLE PAKISTAN - KABIRWALA



Project Title:

Installation of Egron Plant

Scope of Work:

- Installation of Egron Plant
- High quality food grade stainless steel piping according to P&ID
- Commissioning of the project

Project Status:

Complete

Estimated Cost:

12M PKR



NESTLE PAKISTAN - KABIRWALA



Project Title:

Installation of Cooling Tower

Scope of Work:

- Installation of Cooling Tower, Feed water tank, Hot water tank and Chilled water tank

Project Status:

Complete

Estimated Cost:

30M PKR



NESTLE PAKISTAN - KABIRWALA



Project Title:

Installation of Wiegand Evaporator

Scope of Work:

Fabrication and Installation of Wiegand Evaporator

Project Status:

Complete

Estimated Cost:

130M PKR



NESTLE PAKISTAN - KABIRWALA



Project Title:

Installation of Cream Silos

Scope of Work:

- Supply, Fabrication and Installation of Cream Silos of Capacity 50,000 to 100,000 Liter

Project Status:

Complete

Estimated Cost:

12M PKR



NESTLE PAKISTAN - SHEIKHUPURA



Project Title:

Fuel Storage Expansion Project

Scope of Work:

- Fabrication and Erection of HFO fuel storage tanks

Project Status:

Complete

Estimated Cost:

135M PKR



NESTLE PAKISTAN - SHEIKHUPURA



Project Title:

Installation of Pipe Bridge

Scope of Work:

- Fabrication and installation of MS pipe bridge

Project Status:

Complete

Estimated Cost:

5M PKR



NESTLE PAKISTAN - SHEIKHUPURA



Project Title:

Ammonia plant Installation

Scope of Work:

- Installation of Ammonia plant with CS radiography of pipe line

Project Status:

Complete

Estimated Cost:

3.5M PKR



NORTHERN BOTTLING CO.



Project Title:

Installation of 55,000 BPH Pet Line

Scope of Work:

- Fabrication and Installation of Cap Conveyor platform from Krones to Sidel Line Production Hall
- Erection and Placement of Krones Line
- Installation and Piping of Compressor
- Installation and piping of sugar dissolving plant / RO plant

Project Status:

Complete

Estimated Cost:

50M PKR



UNILEVER PAKISTAN



Project Title:

Noodle 1200 Installation

Scope of Work:

- Supply, Fabrication and Erection of Process and Utility Piping
- Erection and Installation of Noodle 1200 Equipment
- Supply, Fabrication and Installation of Noodle 1200 Platforms

Project Status:

Complete

Estimated Cost:

50M PKR



BHANERO ENERGY LTD



Project Title:

Installation of Power Plant

Scope of Work:

- Erection of Oil Storage Tank and Steel Structure
- Installation of Machinery, Piping, Ducting, Insulation and Commissioning

Project Status:

Complete

Estimated Cost:

10M PKR





THE ERECTORS

- +92 42 35297300-2
- 0333 4235895, 0331 4258084
- info@theerectors.com erectors.lahore@gmail.com
rfq@theerectors.com
- www.theerectors.com
- Workshop:** Plot #98-99, Sundar Industrial Estate, Raiwind Road, Lahore.
Head Office: 18 km, Ferozpur Road, Lahore-Pakistan.



CONTACT

US