ELITE GROUP

OF COMPANIES



Group Profile

- www.eliteengineering.com.pk
- www.elitepower.com.pk
- www.eliterenewables.com.pk
- www.nitsel.com.pk



Welcome

At Elite Group, we focus on delivering innovation, technology and solutions to transform businesses.

Since our inception in 2013, we have worked to build a strong foundation and pioneer in construction sector.

We value our success through our teams, with their professional experiences and dedication towards common goal, collaborating to design, develop, upgrade, modify/ rectify your project requirements in every step of the way.

Thank you for the opportunity. Together, lets achieve extraordinary results!





Chairman's Message

Dear Valued Customer,

At our core, we are a company that thrives on innovation and technology, while continually upgrading our resources, assets and operations.

We can make a positive contribution along with value addition through our leading construction division catering EPC projects, to our manufacturing and production lines that develops in-house Mechanical/ Electrical products as per international standards and codes.



Dur Muhammad Ayub

We have built a trusted reputation in the market and take pride in our clientele, who have entrusted us with numerous projects since 2013.

We look forward to expand our services horizon by becoming your business partner.

Warm Regards Dur Muhammad Ayub



Vision & Mission

To become a prominent player in engineering construction, procurement and services with commitment to comply with uncompromising standards of quality, safety and environment.

Mission:

At Elite Group, our mission is to excel in all aspects of EPC projects, from design engineering to commissioning. We aim to deliver unmatched quality, innovation, and client satisfaction, setting new standards in the industry.



Core Values

Longevity: Embracing sustainability and enduring excellence in all endeavors.

Integrity: Upholding unwavering honesty, transparency, and ethical conduct.

Intellectualism: Fostering a culture of continuous learning, innovation, and intellectual curiosity. Self-Accountability: Taking ownership and responsibility for our actions, decisions, and outcomes.

Gratitude: Wholeheartedly express our gratitude for the successes and opportunities of our stakeholders. Transparency: Promoting openness, honesty and integrity in all our interactions to cultivate trust and encourage collaboration.



HSE: Rigorous adherence to industry's leading HSE standards and practices.

Responsiveness: Demonstrating agility and efficiency in addressing client needs and concerns to ensure utmost satisfaction.

Leadership: Visionary leadership at every level of our organization, inspiring and empowering teams to achieve excellence.

Innovation: Encouraging and transforming novel ideas into pioneering solutions that propel us forward. Reliability: Consistent delivery of high-quality projects and services, meeting and surpassing expectation. Technology: Embracing cutting-edge technology to drive innovation, enhance efficiency, and elevate our offerings.

About Company

Since establishment in January 2013, the Elite group is dedicated to deliver excellence in the field of Civil, Mechanical, Electrical, Instrumentation, Automation and Renewables. Now gained a leading EPC (Engineering, Procurement and Construction) company status that specializes in providing comprehensive turn-key solutions for a wide range of industrial and commercial sectors that include Oil & Gas, Infrastructure & MEP, Food and Beverages, Industrial Process Plants, Power Plants & Grid Stations, Renewable Energy, Pharmaceuticals, IT and ERP.

In parallel to our EPC business, we have also developed a state of art production facility that includes Signages, Pre-Engineered Buildings, Steel Works, Switchgear Unit etc that not only assist our EPC projects but are also certified for individual orders for national and international customers.





HISTORY









Elite Engineering (Pvt.) Ltd. was established in 2013. The Electrical & Instrumentation department originated in 2014, subsequently evolved into Elite Power (Pvt.) Ltd. in 2022.

The Renewable division was formed with a primary focus on the solar industry, culminating in the successful inception of Elite Renewables (Pvt.) Ltd. in 2020.

The execution of downstream retail and storage depot projects commenced in 2014 within the Manufacturing Facility, subsequently rebranded as Elite Signages in 2021.



ASME certified well equipped Manufacturing facility in Lahore Pakistan having S, R & U stamps. Offering cost effective Pre-engineered building (PEB) Solutions. Established in 2021.



The Civil department's proficient project and asset management endeavors facilitated its rebranding to Elite Construction in 2022.



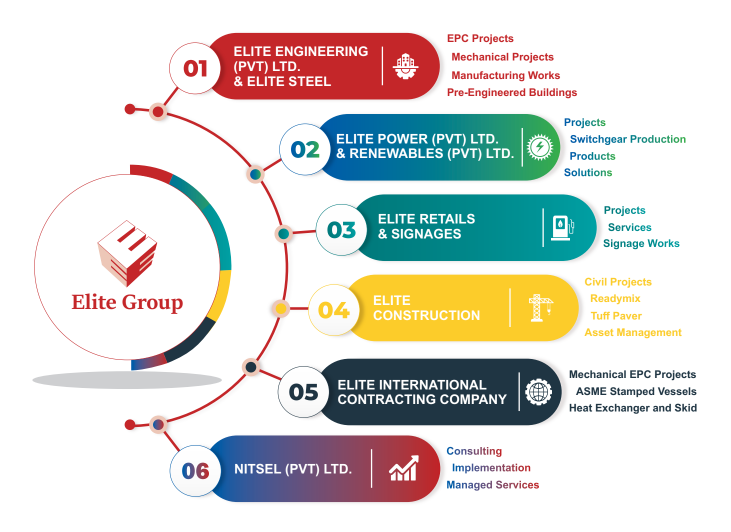
With the aim of offering services and projects in the international market, we launched Elite International Contracting Company in 2024.



By implementing Office 365 and SAP, the ICT department successfully transitioned to NITSEL Private Limited in 2019.



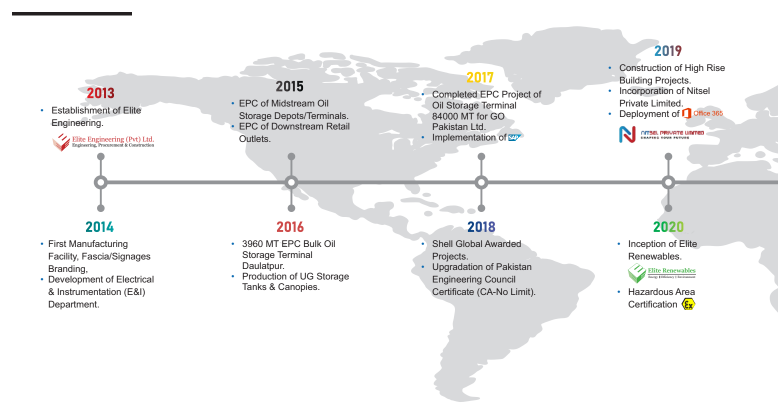
Group Introduction



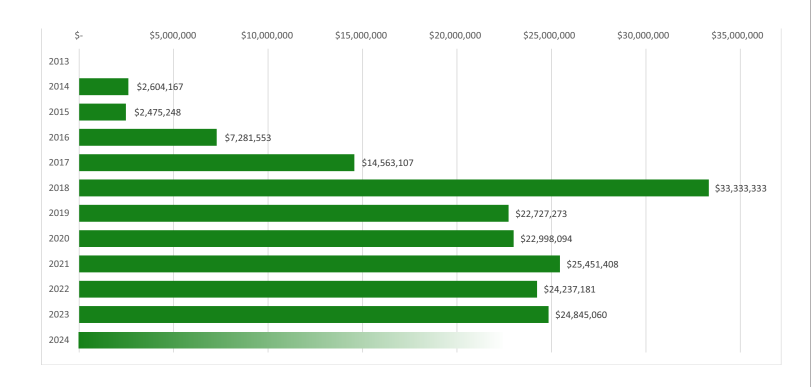




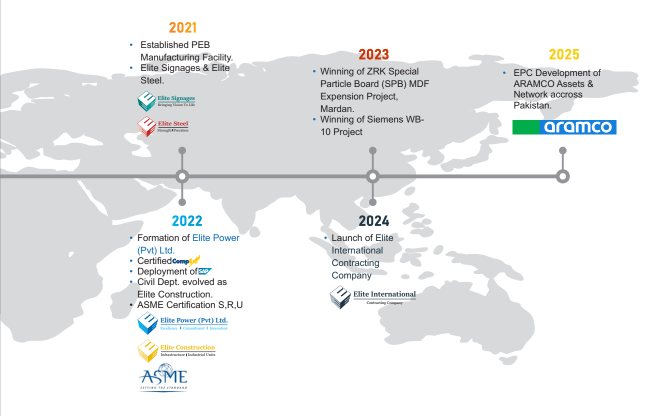
Voyage to Growth



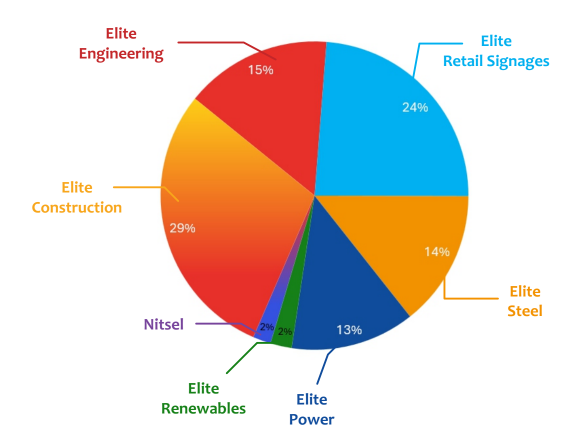
FISCAL PACE







HUMAN CAPITAL



Total Permanent Employees: 565

Total Contractual Employees: 308

Our Key Persons



Zia Ullah Smore Project Director Civil

Strength:

Efficient Operations: Excels in streamlining processes, optimizing efficiency, and ensuring smooth day-to-day operations.

Resourceful Problem-Solving: With resourceful problem-solving skills, adeptly resolves operational challenges and maximizes productivity.

Team Coordination: Fosters cohesive teams, promoting collaboration and enhancing overall operational effectiveness.



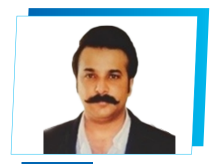
Muhammad Iqbal
Project Director Mechanical

Strength:

Efficient Operations: Techno - Commercial Proposal Review, Risk Assessment streamlining processes, optimizing efficiency, and ensuring smooth day-to-day operations.

Resourceful Problem-Solving: Engineering Best Practices, Project Management, Scheduling, Coordination & Control Quality & HSE Management, Site Management, Manpower Management.

Team Coordination: Fosters cohesive teams, promoting collaboration and enhancing overall operational effectiveness.



Abdul Hannan Director/ Manager Projects

Strength:

Leadership: Inspires And Motivates His Project Teams With His Strong Leadership Skills Through Envisioning Innovative Culture, Effective Communication, Creating Collaborative Environment Through Practiced Management And His Dynamic Adaptability To Evolving Circumstances.

Decision Making: Contemplating His Risk Management Skills Along With Strategic Thinking, Foreseeing Potential Challenges And Problem-solving Ability, He Is Courageously Decisive. Customer-centric Approach: He Has Effective Stakeholder Management Expertise Which Constitutes The Best Customer Experience.



Javaid Iqbal Cheema Manager Manufacturing Facility

Strength:

Strategic Partnerships: Forges strategic partnerships, driving business growth and expanding market presence.

Client-Centric Approach: With a client-focused mindset, cultivates relationships that lead to long-term

Opportunity Identification: Excels in identifying and capitalizing on opportunities, contributing to sustained business expansion.



Col. (R) Umair Bin Zaffar Senior Manager HR/Admin

Strength:

Strategic HR Leadership: Provides strategic HR leadership, aligning human resources with organizational goals.

Efficient Administration: With precision in administration, ensures seamless operations across HR and administrative functions.

Talent Development: Fosters talent growth and professional development, cultivating a skilled and motivated workforce.



Azhar Iqbal
CEO - Elite Power Pvt Ltd.

Strength:

Visionary Leadership: Strategic foresight drives sustained growth and innovation.

Decisive Excellence: Adept decision-making navigates challenges and sparks effective solutions.

Empowering Collaboration: Empowers teams, fostering innovation and cross-functional synergy.



Abid Hussain Head Operations E&I

Strength:

Efficient Operations: Excels in streamlining processes, optimizing efficiency, and ensuring smooth day-to-day operations.

Resourceful Problem-Solving: With resourceful problem-solving skills, adeptly resolves operational challenges and maximizes productivity.

Team Coordination: He fosters cohesive teams, promoting collaboration and enhancing overall operational effectiveness.



Nadeem Akhtar Manager Operations

Strength:

Strategic Partnerships: Forges strategic partnerships, driving business growth and expanding market presence.

Client-Centric Approach: With a client-focused mindset, cultivates relationships that lead to long-term success.

Opportunity Identification: Excels in identifying and capitalizing on opportunities, contributing to sustained business expansion.



Shahid Bashir Senior Manager BD

Strength:

Strategic Partnerships: Forges strategic partnerships, driving business growth and expanding market presence.

Client-Centric Approach: With a client-focused mindset, cultivates relationships that lead to long-term success.

Opportunity Identification: Excels in identifying and capitalizing on opportunities, contributing to sustained business expansion.



Zahid Mansoor Head of Enterprise Services

Strength:

Strategic Partnerships: Forges strategic partnerships, driving business growth and expanding market presence.

Client-Centric Approach: With a client-focused mindset, cultivates relationships that lead to long-term success

Opportunity Identification: Excels in identifying and capitalizing on opportunities, contributing to sustained business expansion.

Our Core Team



Zarif Ahmad Senior Manager Electrical

Strength:

Creative Vision: Brings imaginative design thinking, turning concepts into captivating visual solutions. **Detail-Oriented Expertise:** With meticulous attention to detail, ensures design excellence and precision in every project.

Team Innovation: Leads teams to innovate, fostering a culture of creative exploration and cutting-edge design



Muhammad Babur Shafi Head Supply Chain

Strength:

Strategic Planning: Ability to align supply chain operations with the overall business strategy to maximize efficiency and profitability Skilled in navigating supply chain complexities and optimizing outcomes.

Negotiation Skills: Expert in securing favorable terms and building strong vendor relationships.

Time Management: Ensures efficiency and timely execution of supply chain processes.



Sajjad Ahmed Manager Works

Strength:

Leadership and Team Coordination: Manages diverse teams, ensuring collaboration and alignment with organizational goals.

Operational Efficiency: Optimizes workflows and resources to meet deadlines and maintain high-quality standards.

Adaptability: Quickly adapts to changes in project scope, resource availability, or external factors while maintaining efficiency.



Aneela Chudhary Senior Manager Design

Strength:

Multidisciplinary Role: Skilled in coordinating with architects, engineers, contractors, and consultants.

Design coordination: Ensuring engineering design compliance and resolves conflicts, achieving project objectives

Adaptability: Quickly adapts to changes in project scope, resource availability, or external factors while maintaining efficiency.



Amina Banarus
Manager Accounts and Finance

Strength:

Analytical Skills: Excels in financial analysis, identifying trends, and providing actionable insights for decision-making.

Problem-Solving Abilities: Demonstrates strong problem-solving skills to address complex financial challenges and streamline processes.

Attention to Detail: Maintains accuracy in financial records, reports, and audits, ensuring compliance with standards and regulations.



Muzammil Shehzad
Manager Proposals Mechanical

Strength:

Technical Strength: Technical expertise in mechanical systems and engineering principles. **Multi Discipline Approach:** Proven ability to lead cross-functional teams in project planning and execution. **Project Estimation:** Proficient in cost estimation, resource allocation, and bid optimization.



Abdul Mannan Manager Supply Chain

Strength:

Imports and Customs Tariffs: In-depth knowledge for effective compliance and cost management.

Logistics Management: Skilled in navigating supply chain complexities and optimizing outcomes.

Strategic Operations: Drives seamless and efficient supply chain performance. Excellent negotiation and supplier relationship management



Ramiz Siddiq
Manager Proposals Electrical & Instrumentation

Strength:

Analytical Skills: Demonstrates strong analytical abilities, breaking down complex project requirements into manageable components and accurately assessing resource needs.

Attention to Detail: Precision is essential in estimation. Analyzing project specifications.

Technical Proficiency: Possesses a solid understanding of the technical aspects of the projects he estimates, including knowledge of engineering principles, construction methods, and materials.



Fahad Tahir Lead Planning & Co-ordination

Strenath:

Project Scheduling & Planning: Expertise in developing detailed project schedules using software like Primavera P6 and MS Project.

Resource Management: Allocating manpower, materials, and equipment efficiently to ensure project success.

Construction & Engineering Knowledge: Understanding technical aspects of construction, oil & gas, infrastructure, or industrial projects.



Faisal Mehmood HOD - Proposal

Strength:

Strategic Leadership: Provides clear direction and vision for the proposal team, ensuring alignment with organizational goals.

Thorough Understanding of Bid Processes: Expertise in managing complex proposals, from prequalification to final submission.

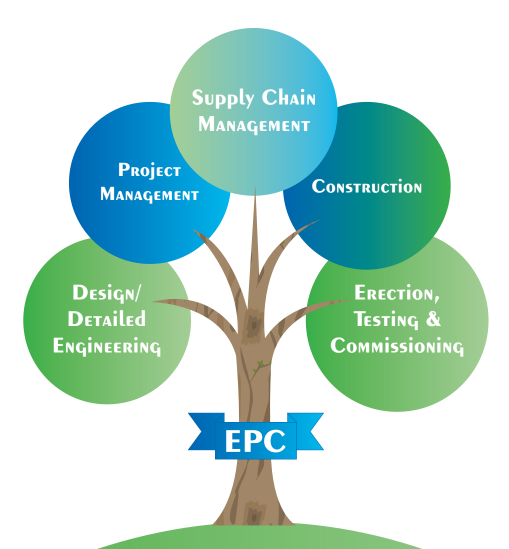
Client-Centric Approach: Understands client needs and tailors proposals to address specific requirements effectively.



What We Do



Engineering, Procurement & Construction (EPC)

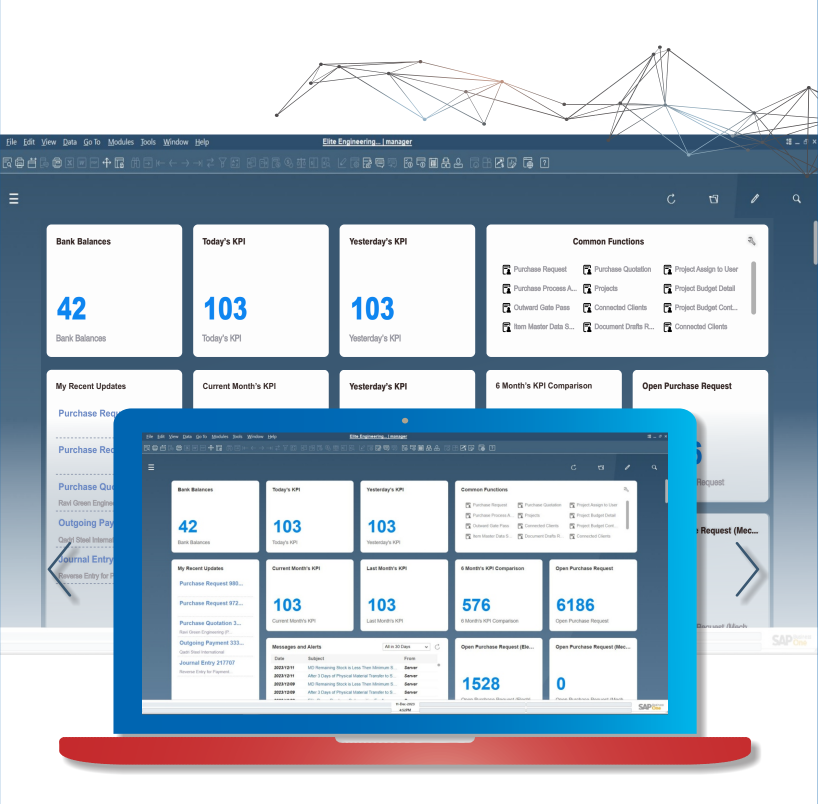


Elite Group of Companies

Elite Group Of Companies, where precision meets performance, and innovation drives excellence in engineering, procurement, and construction solutions. As a leading EPC company, we specialize in delivering cutting-edge projects with unwavering commitment to quality, safety, and sustainability. We can start with feasibility and feed desings, concluding till handing over of a fully operational facility. With our expertise and passion, we transform ideas into reality, building a brighter future for generations to come.



Management Information System



Currently using ERP solution software for the Organization management from accounting and financials to purchase, sales and inventory management.



Project Sectors

Our project sectors cover a wide range of industries, including construction, oil and gas, automotive, aerospace, manufacturing, healthcare, and more. We offer customized solutions for each sector, providing our customers with the highest quality products and services. Our experienced and knowledgeable team is dedicated to delivering projects with superior quality, on-time, and within budget. We specialize in developing innovative solutions that maximize efficiency, reduce costs, and provide a safe and reliable environment for our customers.



MID STREAM OIL STORAGE DEPOT

Our expertise in the mid-stream oil storage depot sector spans both greenfield projects and brownfield expansions. We have worked on a total of 54 projects under this scope, including 11 EPC contractor basis projects and 43 expansion sites. Our comprehensive scope of work encompasses civil infrastructure development, mechanical tanks and piping works, electrical system integration for bulk oil storage facilities, featuring advanced systems such as ATG, overfill prevention, automatic metering, pumping, SCADA, Scully grounding, and cathodic protection.

DOWN STREAM RETAIL & SIGNAGES

We have successfully established a vast network of over 1250 retail outlets across Pakistan for various OMCs, including Pakistan State Oil (PSO), Shell Pakistan, Total Energies, ARAMCO, Gas & Oil Pakistan (GO), and others. We serve as an EPC contractor for their company operated sites, delivering comprehensive solutions from design to execution, a total turnkey. With in-house signage development, Switchgear development, Pylons, Price Display units, Furniture, Storage Tanks, Canopy, Facia, interior designing from our factory. Additionally, we provide repair and maintenance services at these sites, ensuring a seamless brand experience for our clients.



INFRASTRUCTURE & MEP

We have numerous large scale infrastructural and road works, industrial units, commercial buildings, high rise buildings, healthcare, residential, educational, oil and gas sector, and other development projects. Electrification of building and infrastructure works is one of our core competency and many top-notch projects under our portfolio make us stand out from the crowd.

FOOD & BEVERAGES

Food and Beverages industry is also one of the specialties of Elite Group. With in-house process automation and integration, we are proficient in studying our customer's process flow diagrams for production sequences and process, and firstly develop a concrete basic design as a road map with milestones to successfully conclude the project. Our experts with their individual experiences from almost all food and beverage sectors jointly gives Elite Group an unmatched standing in the local market.







INDUSTRIAL / PROCESS PLANT

Process industry is also one of the specialties of Elite Group; Being a prominent process automation and integration company, we are proficient in studying our customer's requirements for production and process, and firstly develop a concrete basic design as a road map with milestones to successfully conclude the project. Our experts with their individual experiences from almost all Cement industry jointly gives Elite Group an unmatched standing in the local market.

GH VOLTAGE GRIDS & POWER PLANTS

Power as core expertise of Elite Group, the basic skillset of our technical personnel dwells all around it. With our every EPC project of any industrial sector, there always is a power plant or power house that provides the main feed of electricity. Our handling of Medium Voltage transmission towards stepping down transformers or produced energy towards stepping up transformers is one of our greatest strength. We are also focused and more interested towards better monitoring and control of power being generated though engines or turbines and learning their behaviors.





RENEWABLE ENERGY

We, at Elite Group; also hold expertise in the field of alternative fuel industry which include Solar, Bio Gas, Bio Diesel etc. Having detailed knowledge on how these alternative fuels can be harvested from the nature, we understand the importance and process for generation of such. Our team of experts are capable for designing and delivering a turn key renewable energy plant to its valued customers.

PHARMACEUTICAL

We, at Elite Group of Companies are experienced professionals in pharmaceuticals. Having hands-on expertise on the internal systems and operational measures, we are sound to deliver our best efforts on the greenfield as well as brownfield projects for any of our customers in Pharmaceutical Industry.



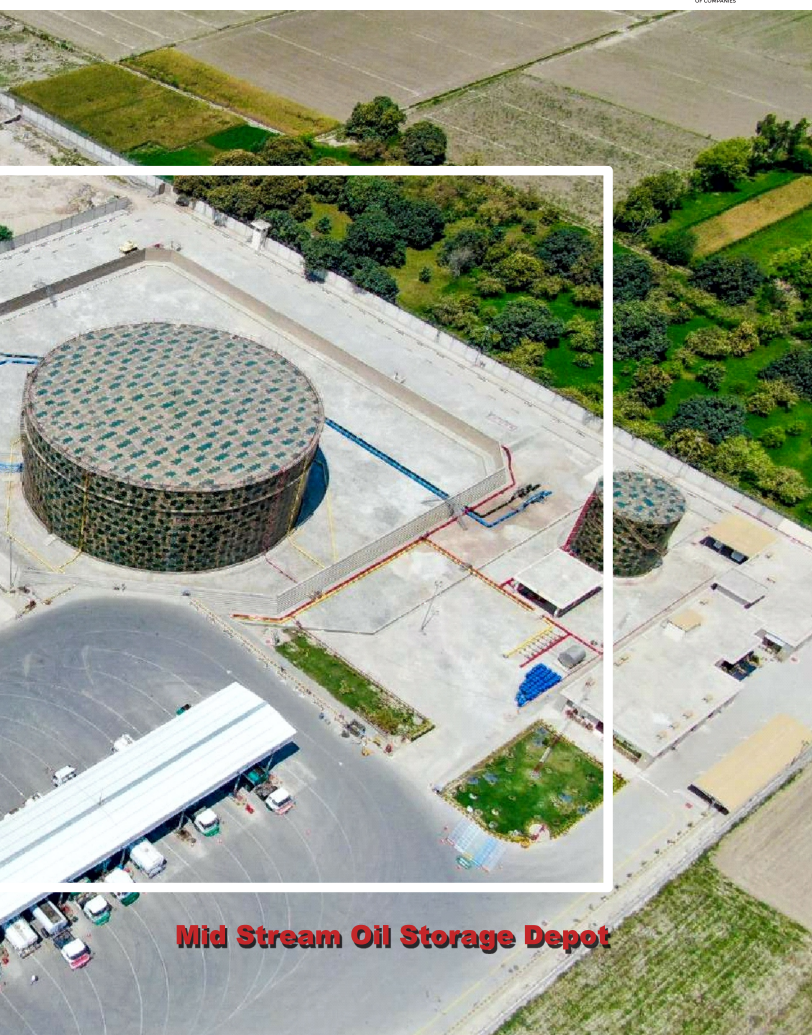
IT & ERP

We, at Elite Group, also provide extensive IT Solutions including ERP, Stock Management, Cyber Security, Networking. Our teams are seasoned for modifications and implementations in existing IT setup as well as deployment of new system altogether.









Mid Stream Oil Storage Depot EPC Pro

Scope of work

At Elite, we deliver end-to-end EPC solutions for oil storage depots, ensuring efficient, safe, and reliable operations. Our scope of work encompasses:

Civil Works:

Design, procurement, and construction services for:

- Boundary wall, road, and hard standing
- Gantry, tank foundations, admin block, warehouse, check posts, and pump rooms
- Sewerage drain system

Mechanical Works:

Fabrication, erection, fitting, and finishing of:

- Diesel tanks
- PMG tanks
- Complete piping works

Electrical Works:

Engineering design, procurement, and construction of bulk oil storage facility, featuring:

- ATG System Online (ERP Enabled)
- Overfill Prevention System (IHHLA)
- Automatic Metering System
- Automatic Pumping System (PLC Based)
- Real-time Monitoring and Control through SCADA
- Scully Grounding System
- Cathodic Protection

Our expertise in oil storage depot projects ensures compliance with the highest industry standards, guaranteeing efficient, safe, and reliable operations.

MAHMOOD KOT BULK OIL DEPOT

Client: Gas & Oil Pakistan Ltd.

Year: 2018

Capacity: 84,141 MT

Project Value: PKR 3 Billion (USD \$20,000,000) **Location:** Mahmood Kot, Punjab, Pakistan.



HUB BULK OIL DEPOT

Client: Gas & Oil Pakistan Ltd.

Year:

Project Value: PKR 800 Million (USD \$5,000,000)

Capacity: 12,676 MT

Location: HUB, Balochistan, Pakistan.





ects In Pakistan

SAHIWAL BULK OIL DEPOT

Client: Gas & Oil Pakistan Ltd.

Year: 2013

Capacity: 27,800 MT

Project Value: PKR 502 Million(USD\$5,000,000)

Location: Sahiwal, Punjab, Pakistan.



SARA E NARANG BULK OIL DEPOT

Client: Gas & Oil Pakistan Ltd.

Year: 2017

Capacity: 3,960 MT

Project Value: PKR 474 Million (USD

\$4,700,000)

Location: Sara E Narang, KPK, Pakistan.



BHAKKAR BULK OIL DEPOT

Client: Gas & Oil Pakistan Ltd.

Year: 2017

Project Value: PKR 773 Million (USD \$6,000,000)

Capacity: 9,265 MT

Location: Kotlajam Bhakkar, Punjab, Pakistan.



DAULATPUR BULK OIL DEPOT

Client: Gas & Oil Pakistan Ltd.

Year: 2016

Project Value: PKR 465 Million (USD \$4,500,000)

Capacity: 3,960 MT

Location: Daulatpur, Sindh, Pakistan.



Mid Stream Oil Storage Depot EPC Pro

VEHARI BULK OIL DEPOT

Client: Gas & Oil Pakistan Ltd.

Year: 2020

Capacity: 36,315 MT

Project Value: PKR 1.5 Billion (USD

\$10,000,000)

Location: Vehari, Punjab, Pakistan.



SHIKARPUR SHELL NEW TANK

Client: Shell Pakistan Limited.

Year: 2021

Project Value: PKR 500 Million (USD \$3,000,000)

Capacity: N/A

Location: Daulatpur, Sindh, Pakistan.



MACHIKE SHELL NEW TANK

Client: Shell Pakistan Limited.

Year: 2021

Project Value: PKR 1 Billion (USD \$6,000,000)

Capacity:

Location: Machike, Punjab, Pakistan.



TARU JABBA PSO NEW TANK

Client: Pakistan State Oil Limited.

Year: 2021 Project Value: Capacity: N/A

Location: Taru Jabba, KPK, Pakistan.





ects In Pakistan

PSO MULTIPLE PROJECTS

Client: Pakistan State Oil Limited.

Year: 2022-2023

Project Value: PKR 1.7 Billion (USD \$6,000,000)

Capacity: N/A

Location: Faisalabad, Faqirabad & Others.



PSO PIPELINE PROJECT

Client: Pakistan State Oil Limited.

Year: 2020 Length: 8KM Project Value:

Location: Mehmood Kot, Punjab, Pakistan.



SHIKARPUR BULK OIL DEPOT

Client: Taj Petroleum

Year: 2018

Project Value: PKR 450 Million (USD \$1,400,000)

Capacity: N/A

Location: Shikarpur, Sindh, Pakistan.



MODIFICATION & UP-GRADATION PROJECTS

Engineering modification & upgradation projects enhance system performance, safety, & sustainability by integrating advanced tech & upgrading equipment.











Down Stream Retail & Signages

Down Stream Retails & Signages

Scope of work

On EPC basis Elite Group has established an extensive network of retail outlets throughout Pakistan for almost all the Oil Marketing Companies (OMCs) working in the country. Our esteemed clients include Pakistan State Oil (PSO), Shell Pakistan/Wafi Energy, Total Parco/Total Energies, Gas & Oil Pakistan/Saudi Aramco, Euro Oil, Bakri, Sitara Petroleum, Zoom, etc.

As of the end of fiscal year 2023, our portfolio proudly encompasses over 1250 retail outlets across various categories, including:

- 1. Company Operated Outlets
- 2. Urban Retail Outlets
- 3. Sub-Urban Retail Outlets
- 4. Motorway/Highway Retail Outlets
- 5. Dealer Operated Outlets

We offer a comprehensive suite of services extending across civil, mechanical, signage, and electrical domains.

Civil & Mechanical Works:

- Design and engineering of civil engineering technology solutions.
- Land preparation and dewatering services.
- Construction of foundations for canopies, pylons, transformers, generators, and buildings.
- Construction of roads and installation of tuff pavers.
- Construction of buildings, including boundary walls.
- Manufacturing and erection of underground product tanks.
- Fabrication and installation of canopies.
- Fabrication and erection of product piping networks from tanks to fuel dispensers.

• Supply and installation of fuel dispensers and submersible pumps.

Signage Works:

- Engineering, manufacturing, and installation of facia and elements for canopies and buildings.
- Engineering, manufacturing, and installation of monoliths, pylons, and totems.
- Engineering, manufacturing, and installation of interior signage for marts, restaurants, lube stores, and customer waiting areas.
- Supply and installation of furniture and equipment for all buildings, including restaurants and marts.

Electrical Works

- Design, engineering, and execution of complete power distribution network (from transformers and generators to main synchronization/distribution panels and downstream distribution boxes).
- Installation of power cable networks for dispensers, lighting, car wash equipment, and tyre shop equipment.
- Installation of CCTV, fire alarm, lighting, and other Extra Low Voltage (ELV) systems.
- Manufacturing and configuration of high-quality wireless price display units for pylons.
- Installation of Automatic Tank Gauging (ATG) systems for product inventory monitoring and management.
- ERP integration of fuel transaction data from dispensers and tanks.
- Installation of electric vehicle charging stations with 120kW DC-DC Fast chargers.



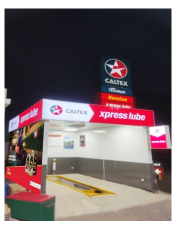














Down Stream Retail & Signage Projects Through Out Pakistan

Sr. #	Province	Dealer banni CoCo Gujranwala Sargodha	ujrat M5	Total
1	Punjab	Punjah Sahwai	24	1,086
2	Sindh	Dera Mettan Vehari 5 148 Khan Muzahir Garh Bahawaipur	-	153
3	Balochistan Khuzdar	acobabad 16 Rahim Yar	-	16
4	KPK Larkar	46	-	49
Mand	Turbat Bela Karachi	Otal Mirpur Khas		1,304

ELITE GROUP Iconic Projects A STATE OF THE PARTY OF THE PAR A STATE OF THE PARTY OF THE PAR A STANDARD BENEFIT OF THE STAN A STATE OF THE PARTY OF THE PAR A STATE OF THE PARTY OF THE PAR AND THE PARTY OF T AND DESCRIPTION OF THE PARTY OF ishikasiin um





Infrastructure & MEP

Scope of work

Civil Works: Elite group of companies has worked extensively in the field of civil engineering from the basic design to the turn key finished project

Situated in Heart of Central Business District of Gulberg, 3 Jays tower is a high-Rise Hotel apartment building aimed at providing state of the Art Hospitality facilities with all the modern Amenities.

MEP Works: Engineering, procurement, and construction of all MEP Scopes for these infrastructure projects are executed in-house with our technology experts. This includes but not limited to the following scopes,

- 1. HVAC System.
- 2. BMS and control room System.

- 3. Lightning Protection & Earthing System.
- 4. Fire Fighting & Alarm System
- 5. Public Address & General Announcement System.
- 6. Building Electrification System.
- 7. CCTV & Access Control Security System.
- 8. Telecom, Data and Networking System.
- 9. Lighting & Luminaries System.
- 10. Power Distribution & Protection systems.
- 11. Parking lot guidance system.

3- JAYS TOWER

Client: Sitara Heights **Year:** 2021-2022

Covered Area: 211,263 Sqft

Project Value:

Location: 3 Service Rd, Block J Gulberg III, Lahore,

Punjab, Pakistan.

It's 14 floor tall building and 4 basements reaches to an approximate height of 200 feet, giving an excellent view of City of Lahore.242 Piles each size is 2.5 Feet Length 72 Feet



SITARA SERENE TOWER

Client: Sitara Heights Year: 2022-2023

Covered Area: 380,825 Sqft

Project Value:

Location: 27/D-1 Sir Syed Rd, Block D1 Gulberg

III, Lahore, Punjab.

Sitara Serene Tower is unique is every aspect. From its façade to finishing material, the project is conceived to bedazzle the onlookers, refresh the visitors and indulge the dwellers. Here are some prominent features of the project:





THE EDGE MALL TOWER

Client: Sitara Heights Year: 2023-2026 Covered Area: Project Value:

Location: Faisalabad, Punjab, Pakistan.

The Edge Mall is a brand new project at Faisalabad. Located on Main Sargodha Road, this opulent mixed-use project will uplift its surrounding area and is bound to become one of the tallest, most recognizable skyscrapers of the city. Featuring an inventory of residential and commercial units.



REHABILITATION & ADDITIONAL WORKS (ADB)

Client: Project Implementation Unit (Punjab

Govt.)
Year: 2024

Covered Area: 171,630 Sqft

Project Value: PKR 1.59Billion (USD

\$5,700,000)

Location: Govt Technical Training Institute at Sheikhupura, Establishment of COE at GCT Allama Iqbal Town, Lahore, Vocational Training Institute Green Town Lahore, GCT Lytton Road Lahore, GTTI Hiran Minar Road Sheikhupura.



SITARA GOLD VISTA & ICON TOWER

Client: Sitara Heights **Year:** 2024-2026

Covered Area: 210,000 Sqft

Project Value:

Location: Canal Rd, Lahore, Punjab, Pakistan.



CHERAT CEMENT HOSTEL BUILDING

Client: Cherat Cement Company Limited

Year: 2023

Covered Area: 15,640 Sqft

Project Value: PKR 170 Million (USD \$600,000)

Location: Attock











Food & Beverages

Scope of work

Elite group of companies has wide experience in Engineering, Design, Procurement & Construction (EPC) of food & beverage process industry projects. Which includes.

- 1. Production of FEED documents.
- 2. Fabrication of Detail Engineering.
- 3. Selection of Process Machinery.
- 4. Supply Chain Management.
- 5. Installation, testing and commissioning.

These services are provided for all disciplines, namely,

- 1. Structural & Architectural Engineering.
- 2. Civil Engineering.
- 3. Mechanical & Robotics Engineering.
- 4. Electrical Engineering.
- 5. Process & Automation Engineering.

- 6. Instrumentation & Control System Engineering.
- 7. Pre-Engineering Buildings (PEB)

Civil Discipline:

- 1. Plant Roads Network
- 2. Foundations for PEB, Machines, Silos, Tanks, Boilers, turbines, generators etc.
- 3. Boundary Walls and watch towers.
- 4. Water Reservoirs and underground storage.
- 5. Furnaces for steam boilers.
- 6. Landscaping and walkways.
- 7. Public Health System.
- 8. Admin Block Construction
- 9. Hostel Block Construction
- 10. Warehouse Construction

AL-KHAIR RICE MILLS

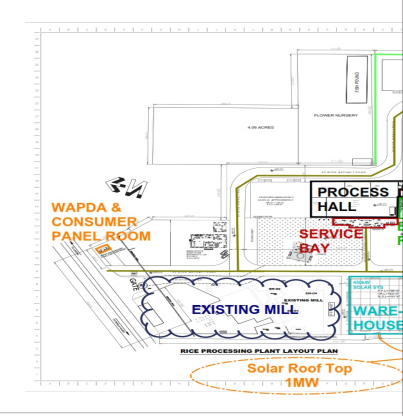
Client: Al Khair Rice Mills Pvt. Ltd.

Year: 2021

Plant Area: 20 Acres

Project Value: PKR 1.3 Billion (USD \$8,700,000) **Location:** Renala Khurd, Okara,Punjab,Pakistan







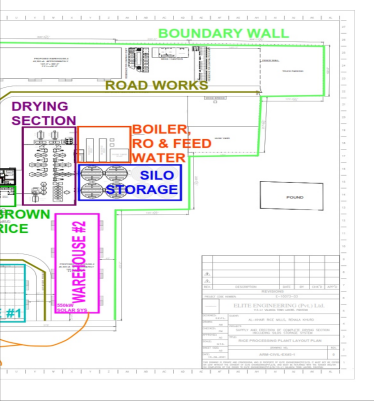
Scope of work

Mechanical Discipline:

- 1. Process Steam Boiler system.
- 2. Processing Machinery like (Paddy cleaner, weighing scales, husking machines, grading machines, color sorting machines, polishing machines, shifting machines, packing machinery, dryers, heat exchangers, cooling towers etc).
- 3. RO Plants
- 4. Pumps and Motors
- 5. Conveyors and product packing systems.
- 6. Product Tanks, tempering bins, silos storage systems.
- 7. Underground and aboveground Process piping for product, steam, water, air etc.
- 8. HVAC System including other ventilations.
- 9. Fire Fighting System as per NFPA and UL Standards.

Electrical Discipline:

- 1. HT Network and MV Scope.
- 2. LT Power Distribution & Protection systems.
- 3. MCC and PLC Systems.
- 4. Operator Control Desks and Monitoring SCADA systems.
- 5. Central Control Room (CCR) System.
- 6. Lightning Protection & Earthing System.
- 7. Fire Alarm System.
- 8. Public Address & General Announcement System.
- 9. Building Electrification System.
- 10. CCTV & Access Control Security System.
- 11. Telecom, Data and Networking System.
- 12. Lighting & Luminaries System.
- 13. Instrumentation & Control System.



PAKISTAN TOBACCO COMPANY

Client: Pakistan Tobacco Company

Year: 2024

Covered Area: N/A

Project Value: PKR 192 Million (USD \$686,000)

Location: Jhelum, Punjab, Pakistan











Industrial / Process Plant

Scope of work

Elite Group's expertise covers the entire spectrum of industrial process plant development, from concept to turnkey project completion. A standout example in this domain is the ZRK Special Particle Board Mardan Project, a significant extension endeavor within our portfolio.

ZRK Special Particle Board Project:

This project highlights our expertise in delivering comprehensive turnkey solutions. The objective of this expansion initiative is to substantially enhance output, with a goal of increasing production by a factor of three compared to the existing facility's current capacity, namely "The Swiss Line".

The project encompasses various critical areas, including:

- 02 MV Sub-Stations.
- MV Cable System.
- 10 Sub-Stations dedicated to different process stages.
- SCADA Rooms for centralized monitoring and control.
- Specialized production areas for chip lines, flakers, glue plants, and finishing.
- Production facility including areas such as Chip lines, Flaker, Dryer, Hot Water Boiler, Production line, PEB, Workshop, Store, Printing line, Glue plant.
- Drainage network and roads.

ZRK SPB PROJECT

Client: ZRK MDF & PARTICLEBOARD

Year: 2023

Capacity: 3x times existing production

expansion

Project Value: PKR 2.4 Billion (USD \$8,600,000)

Location: Mardan, KPK, Pakistan.







Scope of work

Civil Works:

- 1. Execution of a comprehensive roads network.
- 2. Construction and Installation of foundations for Pre-Engineered Buildings (PEBs), processing machines, silos, tanks, boilers, turbines, generators, etc.
- 3. Construction of boundary walls and watchtowers.
- 4. Development of water reservoirs and underground storage facilities.
- 5. Construction of MV & LV Substation buildings.

Electrical & Instrumentation Works:

- 1. Establishment of Earthing and Grounding System.
- 2. Installation, Testing & Commissioning of MV Switchgear with framework.
- 3. Installation, Testing & Commissioning of Transformer with framework.
- 4. Installation of Bus Tie Duct (BTD).

- 5. Installation, Testing & Commissioning of LV & MCC Switchgear with frameworks.
- 6. Installation of AC/DC UPS System with Battery Racks/Banks.
- 7. MV Cable laying and testing with Kit-based terminations.
- 8. LV Cable laying and testing, including glanding & termination.
- 9. Installation of Cable Management System, including Cable Trays, Conduits, and Raceways.

The intensive E&I requirements of the plant have been carried out carefully for seamless integration with existing operational plant through proper shutdowns and downtimes to minimize production loss.









220kV GIS Islamabad University NTDC Grid Station





220kV AIS New Kot Lakh Pat Lahore NTDC Grid Station

High Voltage Grids & Power Plants

Scope of work

Elite group of companies also is licensed to work extensively in the domain of High Voltage 11kV, 132kV, 220kV and 500kV AIS/ GIS Grid Stations. We have a dedicated team for such projects where we provide quality services regarding Civil, Electromechanical Erection, Testing & Commissioning of complete grid station.

Civil Works:

- 1. Earth Works
- 2. Clearing and grubbing
- 3. Filling, leveling and compaction
- 4. Soil testing
- 5. Equipment foundations
- 6. Cable Trenches
- 7. Fire Protection walls
- 8. Switch Yard/gantry foundations
- 9. Modification/augmentation works

Electro-mechanical Erection Works:

- 1. Placement and assembly of transformers
- 2. Equipment installation

- 3. Overhead conductors
- 4. Underground Cable Laying
- 5. Cable tray & conduiting
- 6. Switchgear
- 7. Telecom & SCADA System (inc. remote end)
- 8. Earthing & Grounding
- 9. Modification & Augmentation works

Testing & Commissioning:

- 1. Insulation Resistance
- 2. Winding Resistiance
- 3. TTR
- 4. Open Circuit
- 5. C&DF
- 6. Ratio
- 7. Saturation Curve
- 8. Knee Point
- 9. Polarity
- 10. Hi Pot DC Etc.

220KV AIS KOT LAKH PAT GRID

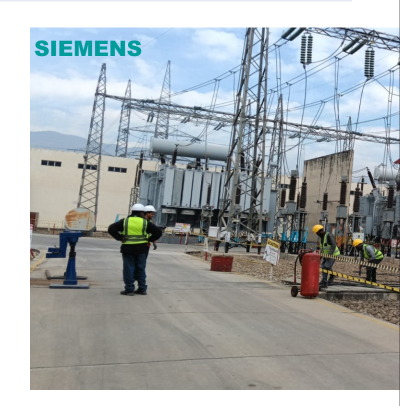
Year: 2024

Disciplines: Civil Works + ETC Works

Project Value: PKR 64 Million + 18.4 Million

Nature: Extension Works







220KV GIS ISLAMABD GRID

Year: 2024

Disciplines: Civil Works + ETC Works

Project Value: PKR 40 Million + 17.3 Million

Nature: Extension Works







220KV AIS LUDEWALA GRID

Year: 2024

Disciplines: Civil Works + ETC Works

Project Value: PKR 15.6 Million + 8.2 Million

Nature: Augmentation Works











Renewable Energy

Scope of work

Elite group of companies also works extensively in the domain of Renewable Energy. We have dedicated team for such projects and has installed a total of +10 MW in solar powered projects till year 2024 since inception.

The services provided include:

- 1. Design through licensed software (PVSol, helioscope etc.).
- 2. PEB Structure/ Roof Load bearing Verification.
- 3. Import of PV modules, inverters and related accessories directly from top tiering manufacturers.
- 4. Installation, testing and commissioning of complete package.
- 5. Generator and utility synchronization.
- 6. Weather station and automatic cleaning system.
- 7. Portal configurations and data analytics.
- 8. Obtaining of Generation License for End Customers.
- 9. Fulfilling national Net-Metering Requirements.

We have experienced team for installation as per manufacturer guidelines for PV modules, inverters and associated systems.

Following are our in-house capabilities in the line of Solar Plant installation,

- Manufacturing of AC Combiner Panels/ Distribution Boards.
- 2. Manufacturing of DC Combiner Panels/ Distribution Boards.
- 3. Manufacturing of Standard and Customized Aluminum Mounting Structures for PV Modules.
- 4. Manufacturing of galvanized Inverter Skid with DC isolators.
- 5. Manufacturing of Aluminum Sun Tracking/ Agricultural pumping structure solution.

AL-KHAIR RICE MILLS

Year: 2021 Capacity: 1MW

Project Value: PKR 140 Million (USD \$500,000) **Location:** Renala Khurd, Punjab, Pakistan.



BISMILLAH RICE MILL

Year: 2020 Capacity: 1MW

Project Value: PKR 120 Million (USD \$430,000) **Location:** Nankana Sahib, Punjab, Pakistan.





NUML UNIVERSITY ISLAMABAD

Year: 2022 Capacity: 220kW

Project Value: PKR 25 Million (USD \$90,000)

Location: Islamabad, Pakistan.



GAS & OIL & SITARA PETROLEUM

Year: 2022-2023 **Capacity:** 2.4MW

Project Value: PKR 500 Million (USD

\$1,800,000)

Location: Multiple



ITTEFAQ COLD STORAGE

Year: 2022

Capacity: 211.68kW

Project Value: PKR 25.5 Million (USD \$91,000)

Location: Khanewal, Pakistan.



SOLAR WATER PUMP

Year: 2024

Capacity: 900kW

Project Value: PKR 110 Million (USD \$400,000)

Location: Multiple













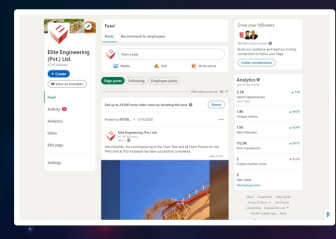
Software Development



Infrastructure and Security Surveillance



SEO, SMM & Graphics Designing



SAP Business One ERP





Nitsel (Pvt.) Ltd.

What we do

Consulting, Implementation, Managed Services

SEO, SMM & Graphics Designing: We specialize in branding, graphics designing, social media and Google SEO to improve our clients' online presence.

Infrastructure and Security Surveillance: We have completed the deployment of the entire Core and Distribution network infrastructure and CCTV Security Surveillance Projects.

Software Development: We have developed several products, such as the SAP Business One Integrated Portal, which optimizes processes and reduces costs and licenses, and the SAP Business One Integrated Mobile Application for managing project management, site inventory and cash flows. Additionally, we have developed a Food Delivery & Management Application, Riders Tracking & Management Application, Service Ticketing System, ATG Probe Automation, and Vendors Portal.

SAP Business One ERP: We have successfully implemented SAP Business One at several satisfied customers including GO Dairy, GO Poultry, GO Agro, Daneen Buksh Foodstuff Trading L.L.C UAE, Fazah International, Ever Fresh, Kinan Ocean, Al-Arqab Trading, and Gulf Rider. With our implementation, we have streamlined their entire Finance, Sales, Purchase, Inventory, Banking, and Production processes.



PARTNERED

As an IT company, we partner with:

















kaspersky TEM 67 SUSE









Our Solutions

Our project sectors cover a wide range of industries, including construction, oil and gas, automotive, aerospace, manufacturing, healthcare, and more. We offer customized solutions for each sector, providing our customers with the highest quality products and services. Our experienced and knowledgeable team is dedicated to delivering projects with superior quality, on-time, and within budget. We specialize in developing innovative solutions that maximize efficiency, reduce costs, and provide a safe and reliable environment for our customers.

ATEX IMPLEMENTATION

We, at Elite Power (Pvt) Ltd. have internationally certified personnel under our umbrella of employment. We are internationally authorized and experienced to provide our E&I Services for any Oil & Gas facility.

We are proud to be the first company in Pakistan with United Kingdom (UK)'s CompEx Certified personnel, this makes us licensed and eligible to undertake any Electrical & Instrumentation in accordance with the IECEx and ATEX guidelines and standards. With this specialized skill set, we are proficient in delivering our following services to our customers,

- Inspection of existing Explosion Proof Equipment & its correct installation.
- Defining area and product classifications for the customer's facility.
- Selection of appropriate Ex Materials for each area in customer's facility.
- Procurement of appropriate Ex Materials for the customer.
- Installation of Explosion proof equipment at site.
- Repairs & Maintenance of the explosion proof equipment.

Certificate numbers can be provided for the verification on demand. Can be easily verified from this given link (https://verification.compex.org.uk/)

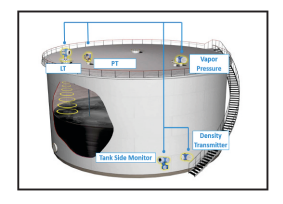




ATG SYSTEM

We, at Elite Power (Pvt) Ltd. have expertise for design, selection, procurement, installation, testing & commissioning of Auto Tank Gauging System. We have installed a cumulative of 30 new and integrated vertical oil storge tank & +50 horizontal tank solutions around Pakistan for the major OMCs on their Oil Storage Terminals and Retail Outlets with the world class ATG systems.

We have worked directly with Endress and Hauser, Rosemount and Gilbarco to implement their ATG systems inside Pakistan. We are proved to deliver the OEM accuracy to our customers with seasoned experience in this field of instrumentation.





OVERFILL PREVENTION SYSTEM (IHHLA)

We, at Elite Power (Pvt) Ltd. have expertise for design, selection, procurement, installation, testing & commissioning of Overfill Prevention System. We have installed new and integrated about 30 vertical oil storge tank solutions around Pakistan for the major OMCs with the world class SIL-2 & SIL-3 overfill prevention systems.

We have worked directly with Endress and Hauser, Rosemount, etc. to implement their Overfill Prevention systems inside Pakistan. We are proved to deliver the OEM accuracy to our customers with seasoned experience in this field of instrumentation.

We have worked with Gas & Oil Pakistan (GO), Pakistan State Oil (PSO) and Shell Pakistan Limited (SPL) from year 2018 in providing this expertise from new installations to integrations, modifications, troubleshooting and maintenance.

OIL METERING SYSTEM

We, at Elite Power (Pvt) Ltd. have expertise for design, selection, procurement, installation, testing & commissioning of Metering System for Oil Storage Terminals. We have installed new and integrated about 15 oil metering solutions around Pakistan for the major OMCs with the world class instrumentation.

We have worked directly with FMC, Liquid Control, etc. to implement their Fuel Metering systems inside Pakistan. We are proved to deliver the OEM accuracy to our customers with seasoned experience in this field of instrumentation.

We have worked with Gas & Oil Pakistan (GO) and Shell Pakistan Limited (SPL) from year 2018 in providing this expertise from new installations to integrations, modifications, troubleshooting and maintenance.

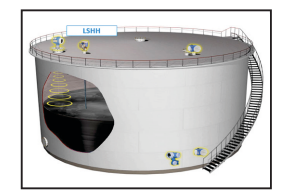
PLC, DCS & SCADA

We, at Elite Power (Pvt) Ltd. have in-house expertise in not only manufacturing world class PLC panels, DCS & SCADA workstations etc but also competent in developing, programming and configuring the process parameters into logics and provide a complete HMI Solution of any desired process industry to a simple screen.

We have provided our PLC, DCS and SCADA design, development, supply, installation, testing and commissioning services in various industrial sectors including Oil & Gas, Food and Beverages etc. that are running smoothly without any hinderance to the operations form year 2016 till now. We are proficient in working for any green field or brown field projects around Pakistan and provide our services to our customers.

VFD INTEGRATION

At Elite Power (Pvt) Ltd., we excel in manufacturing top-notch PLC panels, DCS & SCADA workstations, and offer comprehensive HMI solutions for various industries. Our expertise includes developing, programming, and configuring process parameters seamlessly. With successful projects since 2016, we serve diverse sectors such as Oil & Gas, Food and Beverages, and undertake both green field and brown field projects across Pakistan. Our commitment to quality and customer satisfaction has established us as a reliable partner in the industry.











List of Completed Projects

Sr. #	Project Description	Client Name	Completion Year
1	Services for Supply, Fabrication, Erection, Testing and Commissioning of Diversion Line from 1010-TK01 to 945-TK43 at PARCO-MCR, Mahmoodkot	PARCO	2024
2	Fabrication & Supply of Common Stack Heater	PARCO	2024
3	Rebranding of 11 Retail Outlets from GOPL to ARAMCO	GO ARAMCO	2024
4	Construction of Askari 11 Lahore - New Retail Station	Shell Pakistan Limited	2023
5	Construction of 26,700 KL Vertical storage tank for Mogas (PMG) with allied works at PSO Faisalabad	Pakistan State Oil	2023
6	Construction of Vertical Storage 22900KL & 12000KL Tanks for PMG storage at Faqirabad	Pakistan State Oil	2023
7	Civil works for PI Belts common Conveyers	Cherat Cement	2023
8	Construction of Additional Paker line- III and Construction of Coal Cyclone Building	Cherat Cement	2023
9	Construction of fire water tank, pump house and allied works at Faisalabad Depot	Pakistan State Oil	2023
10	Pre-Engineered Steel Building for Biomass Boilers	Interloop Limited	2023
11	Erection Of Pre-Engineered Steel Building	Interloop Limited	2023
12	TK-212 Design & Drawing Development	Fatima Group	2023
13	Civil works 220 KVA at Islamabad University, NKLP and substation Ludewala	Siemens Pakistan Engineering Co. Ltd.	2023
14	Construction of Premium Toilet at RAHWALI FILLING STATION-Gujranwala	Meinhardt (Shell Pakistan Limited)	2022
15	EPC of Petrol Pumps, Civil Works, MS Storage Tanks, Installation and complete erection of equipment with commissioning at NDC -3 Fateh Jung -2 (Fateh Jang near Rawalpindi)	Gas & Oil Pakistan Ltd.	2022
16	EPC of Petrol Pumps, Civil Works, MS Storage Tanks, Installation and complete erection of equipment with commissioning at NDC – 4 Attock	Gas & Oil Pakistan Ltd.	2022
17	EPC of Chilled Water Tank Capacity (19,000 Ltr)	Interloop Limited	2022
18	Construction of Kausar Majeed Trust Hospital	Kausar Majeed Trust Hospital	2022
19	Construction of SS Filling Station	Total PARCO Pakistan Limited	2022
20	Construction of Cavalry Filling Station	Total PARCO Pakistan Limited	2022



Sr. #	Project Description	Client Name	Completion Year
21	Supply of 173 Underground Storage Tanks (15000 Ltrs. 25000 Ltrs and 50,000 Ltrs) at ZOT, Habibabad and Faqirabad Depots	Pakistan State Oil	2022
22	Civil works for the approach Roads from HNMPL Plant to New Hostel Complex	Nishat Hyuandi	2022
23	Installation Services and Material Supply for Utility Shed for plot 16 & 17	US Apparel And Textile	2022
24	Installation Services and Material Supply for Canteen and Mosque Shed for plot 16 & 17	US Apparel And Textile	2022
25	Construction Of Steel Structure Canopy for HSD And PMG Area at M/S. Multan Fs, M-5	Pakistan State Oil	2022
26	Pipeline Works for Connecting 42" dia Pig Receiver with 24" dia Pig Receiver at ZOT and Modification works in 24"dia Pipeline at Zero Point, Port Qasim	Pakistan State Oil	2022
27	Construction of SPL NTI Site – Jinnah Avenue Karachi	Shell Pakistan Limited	2022
28	Civil and Canopy Works at NTI I-8 Islamabad	Shell Pakistan Limited	2022
29	Engineering services for the execution of structural steel works for the Anaerobic Effluent Treatment Plant (AETP) project	Lotte Chemical	2022
30	Supply of LT Pannels	Rasco Pharama	2022
31	Moving Underground Piping to above Ground at CHAKLALA and TARUJABBA Terminal	Shell Pakistan Limited	2021
32	Development of Pipeline link for PMG between PARCO Qasba Gujrat and PSO installation at Mehmoodkot 8KM	Pakistan State Oil	2021
33	Construction of Boundary Wall For Bulk Oil Storage Installation At Gatti-Faisalabad	Total PARCO Pakistan Limited	2021
34	Construction of Un-Loading Bay(Civil/Mech/Elec Works), For 248mw Kpc	K Electric	2021
35	Supply of 25000 Liter underground tank	BE Energy Limited	2021
36	Supply of 25000 Liters Underground Fuel Storage Tanks for PSO's Retail Outlets.	Pakistan State Oil	2021
37	Supply, Installation, Testing & Commissioning of Fuel Management System	Kingcrete Builders	2021
38	EPC of MOGAS storage tanks (Civil, Mechanical and Electrical) at Machike Terminal	Shell Pakistan Limited	2021
39	Genset program in Pakistan Civil & Electrical works at Doulatpur & Shikarpur Terminal	Shell Pakistan Limited	2021
40	Replacement of Non Ex rating items at Gantry Control room for Chaklala, Tarujabba, Machike and Shikarpur	Shell Pakistan Limited	2021



List of Completed Projects

Sr. #	Project Description	Client Name	Completion Year
41	Fire Fightining System Upgradation at Machike Installation	Shell Pakistan Limited	2021
42	Drainage System upgradation at Tarujabba	Shell Pakistan Limited	2021
43	EPC of Retail outlet at Mozang Lahore	Gas & Oil Pakistan Ltd.	2021
44	EPC of Retail outlet at Wahdat Road Lahore	Gas & Oil Pakistan Ltd.	2021
45	EPC of Retail outlet Lahore to Multan Motorway M5 (6 Nos)	Gas & Oil Pakistan Ltd.	2021
46	Construction of Sutlej Dairy Farm at Bahwalnagar	Sutlej Dairy Farm	2021
47	Construction of Rice Processing Plant 12 Ton/Hour	Al-Khair Rice Mills	2021
48	Piping Up gradation at Shikarpur Installation	Shell Pakistan Limited	2021
49	EPC of MOGAS storage tanks (Civil, Mechanical and Electrical) at Shikarpur Terminal	Shell Pakistan Limited	2021
50	EPC of Petrol Pumps, Civil Works, MS Storage Tanks, Installation and complete erection of equipment with commissioning at NDC – 1 filling Station Rawalpindi	Gas & Oil Pakistan Ltd.	2021
51	EPC of Petrol Pumps, Civil Works, MS Storage Tanks, Installation and complete erection of equipment with commissioning at NDC – 2 Fateh Jung 1 (Fateh Jang near Rawalpindi)	Gas & Oil Pakistan Ltd.	2021
52	Construction of Calibration Unit at Mahmood kot	Gas & Oil Pakistan Ltd.	2021
53	GO to PARCO/ PAPCO MCR connection & PMG Pipeline Pigging / Cleaning at Mehmood Kot	Gas & Oil Pakistan Ltd.	2021
54	Sutlej Poultry Farm at Bahawalnagar	Sutlej Poultry Farm	2021
55	Construction of Dairy Shed at GO Sutlej Diary Farm at Bhawalnagar	Go Diary (Pvt) Ltd.	2021
56	Construction and Renovation of Retail outlet at Sahianwala	Gas & Oil Pakistan Ltd.	2020
57	EPC of Vehari Bulk Oil Depot, capacity 36315 MT	Gas & Oil Pakistan Ltd.	2020
58	SHIFITNG OF CONTROL ROOM FROM GANTRY TO GROUND AT BEL DAULATPUR DEPOT	BE Energy Limited	2020
59	Pumps Replacement Project at TARUJABBA Terminal and Replacement of Watch Tower Stairs	Shell Pakistan Limited	2020
60	Electrification of Weighbridge/ Electrical Building & Terminal Electrification of Petrochemical Handling Facility PMC-2, 60/3 oil installation area, Kemari, Karachi	Pakistan Molasses Company (Pvt.) Ltd.	2020



Sr. #	Project Description	Client Name	Completion Year
61	Extension-3 of Sahiwal Oil Bulk Depot	Gas & Oil Pakistan Ltd.	2020
62	Construction of Dinga Road Mehmood Kot Length = 2.5 KM x 2.5	KM = 5KM Gas & Oil Pakistan Ltd.	2020
63	Security Enhancement Civil & Electrical works at TARUJABBA an CHAKLALA Terminal	d Shell Pakistan Limited	2020
64	Extension -2 of DOULATPUR Bulk Oil Depot	Gas & Oil Pakistan Ltd.	2020
65	Installation & Extension of VDU System at Machike Terminal	Shell Pakistan Limited	2020
66	Dyke wall height Enhancement at Chaklala Terminal	Shell Pakistan Limited	2020
67	Construction of Retail Outlets / Petrol Pumps at Sabzazar, Laho	re Gas & Oil Pakistan Ltd.	2020
68	Construction of Retail Outlets / Petrol Pumps at Haider I Rawalpir	di Gas & Oil Pakistan Ltd.	2020
69	Construction and Renovation of Moon Market Lahore Fuelling Sta	ttion Gas & Oil Pakistan Ltd.	2020
70	Construction of Retail Outlets / Petrol Pumps at Haider II Rawalpi	ndi Gas & Oil Pakistan Ltd.	2020
71	Construction of Retail Outlets / Petrol Pumps at Faisal Town Laho	ore Gas & Oil Pakistan Ltd.	2020
72	EPC Of Bulk Oil Storage Facility at Hub, Sindh, Capacity 12676 N	T Gas & Oil Pakistan Ltd.	2019
73	Mechanical & Allied Works at APL Machike Terminal.	Attock Petroleum Limited	2019
74	EPC of Retail outlet at Chung Punjab	Gas & Oil Pakistan Ltd.	2019
75	Supply and Fabrication of PMG and HSD (double pipeline 3.2 km 12 and 14 From PARCO refinery to GO depot	each) Dia Gas & Oil Pakistan Ltd.	2019
76	Construction of civil Roads and Building works of White Oil pipelir (WOPMP) at Mehmood kot field	ne project PAPCO	2019
77	Construction of Retail Outlets / Petrol Pumps at Mangla Islamaba	d Gas & Oil Pakistan Ltd.	2019
78	Construction of Retail Outlets / Petrol Pumps at Johar Town B-1 L	ahore Gas & Oil Pakistan Ltd.	2019
79	Construction and Renovation of Retail Outlet at Firdous Market,	_ahore Gas & Oil Pakistan Ltd.	2019
80	Construction of Retail Outlets / Petrol Pumps at Faiz Filling Statio	n Faislabad Gas & Oil Pakistan Ltd.	2019
81	Supply and Fabrication of Underground Fuel Storage tanks (Capa 25000 & 50,000)	ncity 15000, Gas & Oil Pakistan Ltd.	2017-2018-2019



List of Completed Projects

Sr. #	Project Description	Client Name	Completion Year
82	(EPC) Construction of Kotlajam Bhakkar Bulk Oil Depot 9,265 MT (Civil, Mechanical, Electrical & piping works)	Gas & Oil Pakistan Ltd.	2018
83	(EPC) Construction of Mehmoodkot Bulk Oil Depot 84,225 MT (Civil, Mechanical and Electrical works) 3.2 km Double pipeline PMG & HSD	Gas & Oil Pakistan Ltd.	2018
84	Anchor point Modification Project (Gantry reinforcement and new self-retractable life line)	Shell Pakistan Limited	2018
85	EPC of Bulk Oil Storage depot at Mirpur Khas (1600 MT)	My Energy/ My Petroleum	2018
86	Construction of Retail Outlets / Petrol Pumps at Walton Road, Lahore	Gas & Oil Pakistan Ltd.	2018
87	Construction of Retail Outlets / Petrol Pumps at FTC Expo Lahore	Gas & Oil Pakistan Ltd.	2018
88	Construction and Renovation of Retail outlet at F-II Johar Town, Lahore	Gas & Oil Pakistan Ltd.	2018
89	(EPC) Construction of Sarai Naurang Bulk Oil Depot 3,960MT (Civil, Mechanical, Electrical & piping works)	Gas & Oil Pakistan Ltd.	2017
90	Extension and instrumentation of Patoki Bulk Oil Depot 1,982 MT	Zoom Petroleum	2017
91	Construction of Retail Outlet/ Petrol Pump Embassy Road Islamabad	Gas & Oil Pakistan Ltd.	2017
92	(EPC) Construction of Daulatpur Bulk Oil Depot 3,960 MT (Civil, Mechanical, Electrical & piping works)	Gas & Oil Pakistan Ltd.	2016
93	Fabrication and Installation of canopies at various Petrol pump (Mechanical fabrication and steel works) (EPC)	Gas & Oil Pakistan Ltd.	2016
94	(EPC) Fabrication and Installation of various Oil Bulk tanks at Petrol Pumps (Mechanical fabrication and steel works)	Gas & Oil Pakistan Ltd.	2016
95	Supply & Installation of Fuel Dispensers	Gas & Oil Pakistan Ltd.	2016
96	Fabrication & Installation of Fascia Signage	Gas & Oil Pakistan Ltd.	2016
97	RCC FLOOR of Syrup Room	Coca Cola Beverage Pakistan Ltd.	2016
98	(EPC) construction of Bhara Kho Filling Station	Gas & Oil Pakistan Ltd.	2016
99	RCC ROAD EXTENSION	Coca Cola Beverage Pakistan Ltd.	2015
100	Construction of new Pet Line at Coca Cola Plant Gujranwala	Coca Cola Beverage Pakistan Ltd.	2015
101	(EPC) Construction of Sahiwal Bulk Oil Depot 16,150 MT (Civil, Mechanical, Electrical & piping works)	Gas & Oil Pakistan Ltd.	2014
102	Designing & Construction of Community School at Burewala	Mubeen Carriage Company	2014



List of Ongoing Projects

ONGOING PROJECTS

Sr. #	Project Description	Client Name	Completion Year
1	Construction of Edge Mall Faisalabad	Sitara Heights	2028
2	Construction of Sitara Serene Tower with 15 stories and 3 basements	Sitara Heights	2027
3	Construction of 3 Jays at Firdous Market Lahore (having Four Basements Parking, Three Stories Shopping Mall, One Floor *Restaurant and 'Eleven Stories Hotel Suites) 16 stories and 4 basements)	Sitara Heights	2026
4	Rehabilitation & Additional Works at i) Govt. College of Technology, Allama Iqbal Town, Lahore ii) Vocational Training Institute Lahore iii) Govt. College of Technology (W), Lahore iv) Govt. Technical Training Institute, Sheikhupura	Project Implementation Unit, Improving Workforce Readiness In Punjab Project Industries, Commerce, Investment And Skills Development Department (Iwrpp)	2026
5	Construction of new GOPL / ARAMCO Retail Outlets (Qty: 100)	GO/ ARAMCO	2025
6	Construction of Fuel Station and Fabrication of Storage tanks and Canopy with Installation	Hascol	2025
7	Construction of New Salts Room	Pepsi Cola International	2025
8	Mech Works for Flare Gas Recovery System Project (FGRS) at PARCO-MCR	PARCO	2025
9	Construction of Emergency Exit Stair of OGDCL Islamabad	OGDCL	2025
10	Supply of LPG Road Bowsers	SSGC Pvt. Ltd	2025
11	Infrastructure Development works of Sitara Heights Faisalabad	Sitara Heights	2024
12	Supply of 10 Nos LPG Tanks, Capacity 05 M Tons	PARCO Pearl Gas Pvt Ltd	2024
13	Supply & Fabrication of Under Ground Storage Tanks	Pakistan State Oil	2024
14	Supply of 01 no. new vessel and conversion of 02 nos. rigid trucks into tanker for LPG bulk deliveries	PARCO Pearl Gas Pvt Ltd	2024
15	Supply Of 03 Nos. LPG Bowsers (Tank & Trailer) Capacity 30 M.Ton	PARCO Pearl Gas Pvt Ltd	2024
16	Requalification of 10Nos. x 18MT tankers along with nozzles and piping replacement	PARCO Pearl Gas Pvt Ltd	2024
17	Modification of APL retail outlet Quality filling station H-8/2 Islamabad	Attock Petroleum Limited	2024
18	Development of Fuel Handling facility at Railway Location Lahore	Pakistan State Oil	2024
19	Construction of Hostel Building	Cherat Cement	2023
20	Replacement of MCC and LT Panels in Daulatpur Terminal	Shell Pakistan Limited	2023
21	MS Grating - Floors & Stairs For Biomass Boilers At IL Apparel Park	Interloop Limited	2023
22	ZRK-BMR project (Refiner installation-MDF line, Peshawar)	ZRK	2025



Elite Manufacturing Works



ASME CERTIFIED **MANUFACTURING FACILITY**



Area: 340,000 Sqr Coordinates: 31.280086, 74.222693

Manufacturing Facility

23 KM Off Raiwind Road near ZAMCO Factory, Lahore-Pakistan.

We, have an edge over our competitors due to its manufacturing facility equipped with state-of-the-art technology and covering an area of 340k sq. feet (32,044 sq. meter) deployed with a dedicated and motivated staff committed to providing excellence, certified by the International Standards Organization (ISO) & ASME 'S', 'R', 'U' Stamps

Sr. #	Description of Bays	Area (Sqft)
1	Bay 1 - Pre-Engineered Building Workshop Bay	39,194
2	Bay 2 - Process Equipment Fabrication Bay	35,618
3	Bay 3 - Steel Structure Fabrication (Pylon Bay)	7,170
4	Signage / Fascia Manufacturing	6,478
5	Warehouse	7,170
6	Switchgear Workshop	11,000
7	Sand Blasting & Painting	6,683
8	Finishing Items Area	13,576
9	Underground Tank and Canopy Fabrication Area	17,661
10	Paved Area Surrounding Workshop	39,211
11	Road	32,889
12	Future Expansion	130,639
Total		347,289



Elite Steel Works





Manufacturing Facility

Tools & Machinery

Our manufacturing facility is fully equipped with heavy machinery for lifting, cutting, bending, rolling and finishing heavy thickness sheet metal etc.

Following Workshop Machineries are:

- Engineering works equipment
- Double-deck roll forming CNC/KDG-4000 pasma flames machine
- Downpipe foll forming machine
- Trip cutting machine
- End assembly machine
- Flange straightening machine
- Horizontal H-beam production line
- JZJ-800 H-beam straightening machine
- Vertical simple curving machine
- Pneumatic curving machine
- Horizontal and vertical hydraulic curving machine
- Automatic C/Z purlin roll forming machine
- Double head decoiler
- Hydraulic decoiler with trolley
- Split type hydraulic decoiler













List of Production Machinery

Manufacturing Tools & Plants

Sr. #	Item Description	Unit	Qty
1	Crane 70 Ton	Nos	1
2	Mobile Crane 10 Ton	Nos	1
3	Tower Crane 12 Ton Capacity, 60m height and 60m boom length, Complete	Nos	1
4	Overhead Crane Hoist For Double Girder with Cross Travelling Motor, Capacity: 15 Ton	Nos	2
5	Sand Blasting Compressor	Nos	2
6	Airless Paint Gun Electric	Nos	2
7	Plate Rolling Machine Electric	Nos	3
8	Air Blower Electric (For Dust Cleaning)	Nos	10
9	Oven Backing for welding Electrode Cap. 150 K.G	Nos	2
10	Padestal Drill Machine	Nos	4
11	Pedestal Column Drill Machine Up to dia ½"	Nos	2
12	Magentic Drill Machine	Nos	8
13	Drill Machine 1/2"	Nos	4
14	Jack Hammer Hilty Machine 1"	Nos	1
15	Hydro Testing Pump Manual	Nos	2
16	Submersible Pump	Nos	6
17	Pump Mono Block	Nos	3
18	Auto Jacking System New	Nos	3
19	Auto Jacking System Parts Box	Nos	5
20	Jacking System for telescopic structure erection with Volumne Equalizer	Nos	1
21	Bending Machine Hydraulic, 100 Ton, Length: 10', Between Frame Length: 8', LVD BELGIUM	Nos	1
22	Shearing Machine Hydraulic 10ft x 10mm, Make: ELGA HYDRASHEAR, Motor: 22KW	Nos	1
23	Shearing Machine Hydraulic 10ft x 4mm	Nos	1
24	Lathe Machine 10', Bore 5", Height 15", Width 13", Dog Chuck 20", Through Chuck 10", Motor 5HP 950RP	Nos	1
25	H - Beam End Assembly Machine With Input Roller 3.4M * 4Pcs	Nos	1
26	Flange Straightening Machine	Nos	1
27	CNC plasma flame strip cutting machine Type CNC/KDG-4000	Nos	1
28	Front Welding Machine With Input And Output Rollers 3.4M*8Pcs, Assistant Positioning Device,	Nos	1
29	Radial Drill Machine, Arm: 3'	Nos	1
30	Radial Drill Machine, Arm: 4'	Nos	1
31	Radial Drill Machine, Arm: 3', Drill Size: 2.5in	Nos	1
32	Inner-pack Jack with Pump Cap. 100 ton (lift 6")	Nos	1
33	Rota Broach Magnetic Drill Machine (With Rota Broach Cutter Assembly), Hole Cutting 40mm x 50mm	Nos	2
34	Air Compressor, 8 Bar, Tank Capacity 500 Ltr, Power 7.5 Hp, 930 Rpm, Delivery 810 L/Min	Nos	2



List of Production Machinery

Manufacturing Tools & Plants

Sr. #	Item Description	Unit	Qty
35	Lathe Machine 7 ft with Universal & Through Chuck	Nos	2
36	Column and Boom Welding Manipulator	Nos	2
37	Self Aligned Shell Rotators (02 Motorized)	Nos	2+4
38	Fixed (Adjustable) Shell Rotators Motorized	Nos	16
39	Plate Rolling 4 RBM Machine upto 25mm x 3.1 Mtr	Nos	1
40	Band SAW Cutting for H Beam Cutting and Structure upto 400 mm	Nos	1
41	CNC Laser Cutting Machine upto 12mm x 1.5 x 3 Mtr	Nos	1
42	CNC Laser Cutting Machine upto 12mm	Nos	1
43	Laser Welding Machine	Nos	1
44	Spot Welding Machine	Nos	1
45	S - Type Sheet Forming Machine	Nos	1
46	10 - Mt*1250Mm Hydraulic UncoilerMax Weight	Nos	1
47	Bench Grinder 8"	Nos	38
48	Power Cutter Machine 14"	Nos	7
49	Screw Gun	Nos	1
50	Heat Gun	Nos	1
51	Auto Gas Cutter	Nos	2
52	Manual Gas Cutter Torch	Nos	1
53	Truck Pilot 2 Ton	Nos	1
54	Chain Block 3 Ton	Nos	3
55	Chain Block 2 Ton	Nos	2
56	Co2 Welding Machine	Nos	10
57	Welding Invertor Red MC Weld	Nos	61
58	Welding Rectifire Esab LHF-400	Nos	37
59	Welding Rectifire Esab ZX5-400	Nos	83
60	Welding Transformer	Nos	4



Elite Steel Products

Our range of steel products is designed to exceed expectations and withstand the test of time. From towering skyscrapers to intricate architectural designs, our precisionengineered steel components are the backbone of countless projects worldwide. Backed by cutting-edge technology and a commitment to excellence, Elite Steel Products redefine the possibilities of steel fabrication. Experience the strength, durability, and innovation of Elite Steel – where every product is engineered for success.

Structural Steel:

Engineered for strength and stability, our structural steel components form the framework of iconic buildings and infrastructure.

Industrial Solutions:

From heavy machinery to industrial equipment, our steel products ensure reliability and performance in demanding environments.

Architectural Marvels:

Elevate your architectural designs with our sleek and durable steel elements, adding both style and substance to any project.

Storage Systems:

Optimize your space with our customizable steel racks and shelves, providing efficient storage solutions for warehouses and facilities.

Transportation Infrastructure:

Safeguard the future of transportation with our resilient steel components, built to withstand the rigors of roads, bridges, and railways.









PARCO MID COUNTRY REFINERY

Item: Common Stack for Heater Capacity: 31 Meter Length Material: ASTM A283-C

Year: 2024





PARCO PEARL GAS

Item: LPG Vessels

Design: ASME SEC VIII DIV 1 & NFPA

Capacity: 5 MT (QTY: 10) W/ REGO FITTING

Material: SA 516 GR. 70

Year: 2025







PARCO PEARL GAS

Item: LPG Bobtail

Design: ASME SEC VIII DIV 1 & NFPA

Capacity: 10 MT (QTY: 01) W/ REGO FITTING

Material: SA 516 GR. 70

Year: 2025



PARCO PEARL GAS

Item: Re-qualification of LPG Road Bowser **Design:** ASME SEC VIII DIV 1 & NFPA

Capacity: 18 MT (QTY: 10) W/ REGO FITTING

Material: ASTM A517 Gr. B

Year: 2025



PARCO PEARL GAS

Item: LPG Road Bowser

Design: ASME SEC VIII DIV 1 & NFPA

Capacity: 30 MT (QTY: 10) W/ REGO FITTING

Material: P355 GH Fine Grain

Year: 2025

ENGRO POLYMER & CHEMICALS

Item: Hot Water Vessel

Design: API 650

Capacity: 80.4 M³ (QTY: 01)

Material: S30408

Year: 2025









ELITE STEEL WORKS FACILITIES

Elite Steel Works Facility, part of Elite Group, is a state-of-the-art facility dedicated to precision manufacturing and fabrication of steel structures for diverse industries. Equipped with cutting-edge technology and staffed by skilled professionals, we ensure the highest quality standards in every project. From conceptualization to delivery, our facility is committed to exceeding client expectations, offering tailored solutions and timely delivery for all steel fabrication needs.









PURALIC DAIRY SAHIWAL

Item: BIO Gas Vessel

Design: ASME Sec VIII DIV-1 ED (2021)

Capacity: 8570 Ltr Material: SS 400 Year: 2022



PAKISTAN TOBACCO COMPANY

Item: Compressed Air Reservoir Vessel **Design:** ASME Sec VIII DIV-1 ED (2021)

Capacity: 3500 Ltr Material: SS 400 Year: 2023



SHELL PAKISTAN LTD

Design: ASME Section VIII, Division 1

Year: 2020

Foam Pourer Skid Includes:

 $\label{lem:connecting Piping: Covers the piping from } \textbf{Interconnecting Piping: } \textbf{Covers the piping from } \\$

the bladder tank to the foam inductor.

Valves: Equipped with gate valves and non-

return valves.

Machinery & Terminal Connections: Ensuring

efficient system integration.



PARCO PEARL GASS

Item: Re-Qualification of Bowsers **Design:** ASME Sec VIII Div-1 & NFPA

Capacity: 18MT Quantity: 02 Material: SS 480 Year: 2025





INTERLOOP LTD

Item: interloop Chilled Water Vessel Design: ASME Sec VIII DIV-1 ED (2019)

Capacity: 19000 Ltr Material: SS 400 Year: 2023







ORIENT PETROLEUM

 $Supply and \ Fabrication \ of \ Fuel \ Gas \ Heater/Heat \ Exchanger$





GO PETROLEUM

Foam Storage Vessel for Multiple Projects

LOCATION	CAPACITY	YEAR
Mehmoodkot	10000 Ltr	2018
Daulatpur	6000 Ltr	2021
Vehari	7000 Ltr	2020
HUB	6000 Ltr	2019
Sarai Naurang	6000 Ltr	2022
Sahiwal	6000 Ltr	2018









FATIMA GROUP

Item: Cylinder Jacket Process Vessel

Design: API 650 (2020)

Dia: 1829 **Height:** 7315 **Quantity:** 02

Material: A-516 Gr.70

Year: 2024



INTERLOOP LTD

Item: Interloop Chilled Water Vessel Design: ASME Sec VIII DIV-1 ED (2019)

Capacity: 19000 Ltr Material: SS 400 Year: 2025



PAKISTAN STATE OIL (PSO)

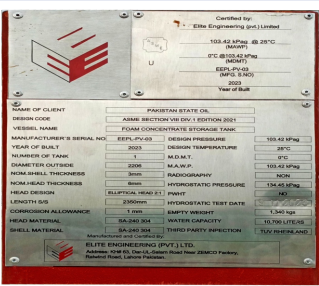
Item: U-Stamped Foam Pourer Storage Vessel

Design: ASME Sec VIII DIV-1 Capacity: 10000 Ltr Material: SA 240 TP 340

Year: 2023







Elite Signage Products

Our retail signages, branding, shop interiors, and furniture items are crafted to meet the highest standards of quality, performance, and reliability. Leveraging cutting-edge technology, we deliver tailored solutions to fulfill our customers' needs. Designed with the customer in mind, our products are supported by expert knowledge and service, ensuring maximum value for every purchase.

RETAIL SIGNAGES

- Canopy Fascia
- Building Fascia/Clading NRF Signs Pylon Sign Lube Shops Fiber Change

- Tyre Shops
- Retail Shop Fascia

SHOP INTERNALS

- Display Racks Gondolas
- **Reception Counters**
- Showroom Furniture
- Office Furniture
- Internal / External Branding
- Designing

EXHIBITION STALLS

- OOH Campaign KIOSKS/Podium, Mall Setup
- Instore Branding
- Promotional Display

MISCELLANEOUS

- Retail Visual Elements Signage
- Shop Furniture
- Store Fittings
- Shelving System
- POP
- **Display Units**
- Accessories & LED **Light Source**
- **Delivery Box**
- Vehicle Branding
- **Customized Signages**





























Elite Signage Products

Exterior Designs & Production







IN-HOUSE FACILITIES

We offer top-notch brand promotion solutions through our in-house facilities. With our extensive capacity, we swiftly execute signage projects. Our customized products, crafted to meet client needs, are the result of a skilled, professional team and cutting-edge in-house technology.

Our in-house facilities for signage production include

- Cutting-edge design software
- Digital printing
- ACM & Acrylic Setup
- Precision cutting machines
- Quality control tools
- Fabrication
- Finishing Equipment
- Fiber Glass
- Paint Facility



OUR SIGNAGE PROMISE:

- -Unmatched Quality and Performance
- -Cutting-Edge Technology Solutions
- -Future-Ready Innovative Products
- -Cost-Effective Efficiency
- -State-of-the-Art Technology Tailored to You
- -Dedication to Quality & Satisfaction
- -Customized Solutions for Your Needs

Elite Power Products

Our products are designed to meet the highest standards of quality, performance, and reliability. We use cutting-edge technology to deliver superior results that are tailored to the needs of our customers. Our products are designed with the customer in mind and are backed by expert knowledge and service, ensuring that they get the best out of their purchase.

LV SWITCHGEAR

- LT Protection Panels Motor Control Centers (MCCs) PLC & DCS Control Panels
- PFI Panels & Capacitor Bank
- ATS & AMF Panels
- Synchronization Panels
- Engineering & Operator Workstation Distribution Boards (Dbs)
- Junction Boxes

DC POWER SUPPLY

- **EV Chager**
- Stabilizers
- Transformer Rectifiers DC Chargers & UPS

Cathodic Protection Materials

- **CP Transformer Rectifier**
- Anode Junction Box
- Cathode Junction Box
- **Bus Tie Duct (BTD)**
- **Cable Trays & Ladders**
- **Price Display Units**











Elite Power





















MANUAL SEMI-AUOTMATIC MANUFACTURING FACILITY

Our manufacturing facilities provide high-quality, costeffective manufacturing solutions to meet the specific needs of our customers. Our modern, state-of-the-art production lines are equipped with advanced machinery and automation technologies that help us deliver superior quality products and services in a timely manner.

We offer flexible customization options to provide tailormade solutions for our clients' unique requirements. Our commitment to quality and customer satisfaction is unmatched in the industry.

- Following International Industrial Standards
- Quality control techniques
- Ato Z production of all LT switchgear
- Laser Cut, mechanical forms, bolted enclosures, compartmentalize options.
- Workmen Safety Standards implemented
- 100% traceable branded electrical components
- Imported/Local bus bar options.
- Special Machine Bended Copper Bus Bars
- Following IEC 61439 for depth of detailing in Panels



INTERNATIONAL **ELECTRICAL CODES**

IEC 61439	IEC 60947
IEC 62208	IEC 60204
IEC 61641	IEC 60865
IEC 60898	IEC 60068
IEC 60364	IEC 62271
IEC 60529	IEC 61140
IEC 62262	IEC 60999
IEC 60269	IEC 60721



National Certifications

FBR CERTIFICATE



LCCI CERTIFICATE



PEC CERTIFICATE

PEC Certificate

PEC Category - CA No Limit (we can work on projects of any value)

Field Of Specialization

BC01	EE04	٦
BC02	EE06	1
CE01	EE11	1
CE08	ME01	1
CE09	ME02	1
CE10	ME04	1
EE01	ME05	1
EE02	ME06	1
EE03	ME07	





International Certifications



MEMBERSHIP CERTIFICATE

RIYADH CHAMBER



REGISTRATION CERTIFICATE

KINGDOM OF SAUDI ARABIA



Production Certifications

ISO 9001: 2015



ISO 14001: 2015



ISO 45001: 2018



ASME: "S"

CERTIFICATE OF **AUTHORIZATION**

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boller and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority gnanted by this Certificate of Authorization are subject to the provisions of the agreement set from in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boller and Pressure Vessel Code.

Elite Engineering (Pvt.) Limited KH# 63, Dar-UL-Salam Road, Near ZEMCO Factory, Raiwind Road, Lahore 55150 Pakistan

Manufacture and assembly of power boilers at the above location and field sites controlled by the above location

AUTHORIZED: EXPIRES: July 26, 2025 CERTIFICATE NUMBER: 60274

Rital B. Capell



The American Society of Mechanical Engineers

ASME: "U"



CERTIFICATE OF **AUTHORIZATION**

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Slide Golder and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boller and Pressure Vessel Code.

Elite Engineering (Pvt.) Limited KH# 63, Dar-UL-Salam Road, Near ZEMCO Factory, Raiwind Road, Lahore 55150 Pakistan

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: EXPIRES: July 26, 2025 CERTIFICATE NUMBER: 60275

Partial B. Capull Board Chair, Conformity Assessment



The American Society of Mechanical Engineers

ASME: "R"



THE NATIONAL BOARD

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization



Elite Engineering (Pvt.) Limited KH# 63, Dar-UL-Salam Road, Near ZEMCO Factory

Lahore 55150

Acceptable Abbreviation: EEPL

is authorized to use the R Symbol in accordance with the provisions of the National Board Inspection Code and NB-415, Accreditation of "R" Repair Organizations.

All activities within the scope of this Authorization shall be controlled by the above location.

The scope of this Authorization is limited to:

At Shop and Field Locations

July 26, 2025 Sha

QHSE Policy

At Elite Group, we are deeply committed to the well-being of our employees, contractors, customers, and the environment in which we operate. Our HSE philosophy is rooted in the belief that every individual has the right to work in a safe and healthy environment, and it is our responsibility to ensure their safety while minimizing our environmental impact. Through proactive measures, robust systems, and continuous improvement, we strive to uphold the highest standards of HSE excellence across all facets of our operations.

QUALITY



HSE

















Quality, Health, Safety and Environment



Our Clients



ARAMCO

Industry: Oil & Gas

Project: Petrol Pump, Depot



Shell Pakistan

Industry: Oil & Gas

Project: Petrol Pump, Depot



ZRK Group

Industry: Particle Board & MDF

Project: Process Industry



Pakistan State Oil (PSO)

Industry: Oil & Gas

Project: Petrol Pump, Depot



My Petroleum (Private) Limited

Industry: Oil & Gas

Project: Petrol Pump, Depot



Cherat Cement Company Limited

Industry: Cement

Project: Process Industry



Hi-Tech Group of Companies

Industry: Oil & Gas

Project: Petrol Pump, Depot



Matco Foods Limited

Industry: Corn Starch/Rice
Project: Hygenic, Food Grade



SABROSO

Industry: Food & Beverage
Project: Hygenic, Food Grade



Gas & Oil Pakistan Ltd.

Industry: Oil & Gas

Project: Petrol Pump, Depot



Al-Khair Rice Mills (Private) Limited

Industry: Rise

Project: Process Industry



Sitara Heights (Pvt.) Ltd

Industry: Commercial Project: Buildings



Attock Petroleum Limited

Industry: Oil & Gas

Project: Petrol Pump, Depot



Meinhardt Group

Industry: Oil & Gas

Project: Petrol Pump, Depot



Total PARCO Pakistan

Industry: Oil & Gas

Project: Petrol Pump, Depot



Rasco Pharma Pakistan

Industry: Pharmaceutical

Project: Hygenic, Food Grade



Go Foods

Industry: Food & Beverage
Project: Hygenic, Food Grade



Haier Inc.

Industry: Home Appliances Project: Production Line







FMC Corporation

Industry: Agri Science's
Project: Retail Shops



Euro Oil

Industry: Oil & Gas

Project: Petrol Pump, Depot



The Coca-Cola Company

Industry: Food & Beverage
Project: Hygenic, Food Grade



K-Electric

Industry: Power PlantsProject: Grid Station



US Apparel & Textiles

Industry: Textile

Project: Installation Services



SIEMENSE

Industry: Power Plants
Project: Grid Stations



Pak-Arab Refinery Limited

Industry: Oil & Gas

Project: Petrol Pump, Depot



BAHRIA TOWN

Industry: Construction
Project: Civil Work



Haleeb Foods

Industry: Food & Beverage
Project: Hygenic, Food Grade



Be Energy

Industry: Oil & Gas

Project: Petrol Pump, Depot



ZOOM Petroleum (Private) Limited

Industry: Oil & Gas

Project: Petrol Pump, Depot



D.G. Khan Cement Company

Industry: Cement

Project: Process Industry



Interloop Pvt. Limited

Industry: Textile

Project: Chilled Water Tank



Nishat Hyundai

Industry: Construction

Project: Civil Work



Taj

Industry: Oil & Gas

Project: Petrol Pump, Depot



ABB Group

Industry: Construction

Project: Grid Station



Gourmet

Industry: Food & Beverage
Project: Hygenic, Food Grade



Lotte Chemical

Industry: Steel Work
Project: Plant Project

BUILDING YOUR VISION





get in touch



+92 42 35225708-9 +92 42 111 111 932



113-L1, Valencia Town, Lahore, Pakistan.



182-D, Valencia Town, Lahore, Pakistan.



97/III, Street 26, Khayaban-E-Rahat, Phase VI, DHA, Karachi, Pakistan.



















