

SHR Constructions (Pvt) Ltd. Engineering Procurement & Construction Services

COMPANY PROFILE

Since 1996-2023

We Are Specializes In all Types of Mchanical, Civil & Electrical Construction Works. Providing services for Fabrictaion & Erection of Specialiesd Tanks, Vessels, Piping, Industrial Equipment, PEB Sheds, Boilers, Industrial & Commercial Buildings, Design, Architecture, General order Supply & all types of relevant works.



SHR Constructions (Pvt) Ltd Company working since 1996 Company is always ready to carry out construction project anywhere with its best services and performance for its clients in the region.

A company consist of experienced construction team with affiliation of multinational companies of China, Saudia Arabia etc. is making a way of business much precise and reliable SHRCON is a private ltd company owned by a team of construction experts Our family is in the field of Construction for almost 30 years and SHRCON is serving people since.

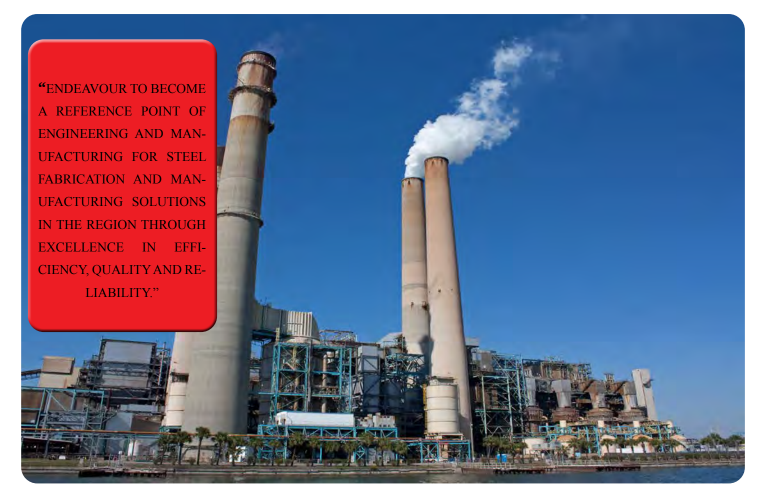
SHR Constructions (Pvt).Ltd is all over the Pakistan with a working experience of all the major works of construction and trading specializes in Mechanical construction, Civil construction, Electrical works, international Designing, trading, providing customers with solutions for projects can provide customers from Design, Selection, Quality control, Trade and logistics services to the entire process.

Our main products are Chemicals, Industrial parts, Construction materials, Electrical equipment, Petrochemical Products, Surveying instrument & Hand Tools, Engineering & Construction Machinery, Industrial parts & Construction Tools, Magnetic Materials.

From our company's name we have a strong technical background in both engineering and exports throughout the globe including countries like Korea, Saudi Arabia, UAE, Indonesia, India, Pakistan, China, Brazil, Mozambique, Poland, Czech Republic, Russia, Italy and America.

Our unrelenting focus on improving quality, processes and diversifying our product range facilitates the common aim of adding more value to our customers. As we move forward, our growth strategy is to become application-oriented and therefore, even more customer-centric. Located strategically in the industrial and trading hub Karachi, SHRCON'S ISO, ASME and DNV-GL certified facility spans with machinery, equipment and infrastructure especially suited for heavy & medium structural steel works, backed by in-house design & engineering teams. Situated in Pakistan the facility operates under the ISO-9001 and OHSAS standards along with other national regulations. SHRCON has established its presence in the region as one of the leading industrial fabricators. We started out as a niche fabrication facility specializing in mass production of heavy built-up structures, and over time diversified into, oil & gas equipment fabrication, structural steel fabrication, and now have developed full capability to manufacture & provide pre-engineered building solutions. This unmatched combination of manufacturing versatility, industry knowledge, project management skills, hands-on experience and customer focused commitment, makes SHRCON an ideal choice to manage your project needs.

ABOUT US



Time to contact SHRCON is when you have started thinking of your project "Our variety of experience stretching over a span of 30 years, equipped with dedicated and motivated team of professionals, provide you complete turnkey Mechanical construction, Civil construction, Electrical works, Specializes in domestic and international Designing, import-export solutions.

Our professional staff and hardworking experienced crew work with our clients, assuming a tight schedule, economical construction and above all quality workmanship throughout the entire project.

- Detailed planning and monitoring makes sure that project activities are done on time.
- Effective control on quality of material at procurement & inventory level ensures that only specified product is used
- A system of product testing guarantees eliminating use of defective material.
- Regular audits of Inventory for quality & quantity are performed
 - Regular calibration of our

tools & equipment enables workmanship to be error-free.

- Advance material scheduling allow important material to be identified, approved and available well before the start of actual activity
- A comprehensive program of equipment maintenance is practiced to avoid any surprise failure and to use the equipment to optimum capacity
- Frequent project meetings at sites and at head office helps

in fast-decision making and removing bottlenecks

A modern cost control system helps in avoiding wastages; identifying losses and maintain proper cash flow





SHRCON endeavors to affirm itself as a premier provider of Engineered & Manufactured steel products and solutions to its customers by striving to provide high quality services, products and solutions at competitive costs, without compromising quality, and with responsive



DESIGNING SERVICES

Our team consists of experienced people in field of designing and manufacturing of high caliper projects and products as requested by clients and completes process till installation.



MANUFACTURING SERVICES

Our team is providing manufacturing services of different equipment's and products which are widely used in field of heavy industrial construction.



INSTALLATION & MAINTANANCE

We provide installation services for all types of mechanical & electrical equipment's, industrial machinery, heavy industrial parts, construction and others.



IMPORT-EXPORT SERVICES

We provide trading services of chemicals, industrial machinery, construction materials, electrical equipment's, metal machinery, mechanical equipment, textile, auto spare parts, and engineering services.



CONSTRUCTION SERVIVES

We are specialized in domestic and international designing, construction providing customers with solutions for projects. Company has strong technical force and trading power, can provide customers from design, selection, quality control, trade and logistics services to the entire process.



PRIMARY PRIORITIES

Stay true to our core values and business vision and to grow our dreams tackle opportunity with prudence, courage and resolve continuously develop our capabilities tackle each task with passion and live each day with gratefulness.

KEY PERSONAL

Name	Qualification	Designation	Contact
Mr. Riaz Akhter	B.E Engineering. (Mechanical)	Chief Executive Officer	0321-2505779
Mr. Nasir Sidiq	B.Sc. Engineering. (Mech)	Director Technical	03345791030
Mr. Mudassar Mehmood	B.Sc. Engineering. (Mech)	Managing Partner	021-35152631
Mr. Sboaib Amir	B .E Engineering. (Mechanical)	Overseas Director	+971 50 846 3208
Engr. Adnan Ashraf	B.Sc. Engineering. (Civil)	Project Manager	0345-7571111
Mr.Wang Jingh	B.E Mechanical	Overseas Director Trade	+8618136715289
Engr. Hafiz Haider Riaz	B.E Engineering. (Mechanical)	Managing Director	0321-3187899
Engr. Sikander Riaz	B.E Engineering. (Civil)	Project Manager	0334-2897705
Engr. Waqas Waqar	B .E Engineering. (Mechanical)	Site Engineer	0334-2966929
Eogr. Abdul Rehman	B .E Engineering. (Petroleum)	Project Engineer	0321-8964957
Engr. Hammad	B .E Engineering. (Mechanical)	Site Supervisor	0333-2919889
Mr. Mukammad Adnau	B.Sc. Engineering. (Mechanical)	Project In charge	0301-2985774



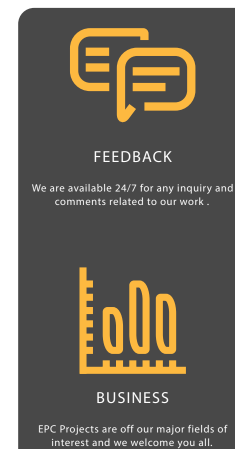
More than ever, our clients are looking to find innovative, effective, value-for-money solutions to support the challenging and ever-changing environment in which they operate.



RIAZ AKHTER Executive director

Our business model is to integrate our core disciplines to deliver better project solutions across the chosen market areas.

We believe in building long lasting business relationships with our clients and at SHR each and every client is important. Our relationships are built on trust and integrity, providing the best services and delivering nothing but excellence.



The mission of SHRCON is to build on our reputation for integrity, excellence, experience, professionalism and leadership as the nation's finest construction organization by strict adherence to our core values and by.

- Continuously improving the quality of our work and services.
- Constantly striving to exceed each client's expectations.
- Maintaining our dedication to the highest moral principles.
- Providing our people with a challenging, secure and safe environment in which to achieve personal career goals.

• Contributing to the community by researching and developing new and more efficient and eco-friendly methods and solutions for our work and services.

The SHRCON vision enhances the internal culture, and maintains SHRCON reputation as a construction leader, an employer of choice, a trustworthy and respected contractor and an active community member.

SHRCON

Aspires to be the most respected builder, renowned for:

Excellence Leadership Unsurpassed value Quality Professionalism Corporate Social Responsibility

Team Location:

Location of the team is essential in defining communication ground rules. A combination of Stationary and Virtual teams would require additional ground rules.

Team Ethnicity:

Consider ethnicity of the team members and add few ground rules for effective team work.

Project Duration:

Ground rules are important for any project irrespective of the length of the project. Consider the length of the project for defining urgency of implementation.



WE ARE PROFESSIONAL

Effective Teamwork

One of the first steps in building an effective team is to define the goals of the project. In construction, this can involve a preconstruction meeting or a kick-off meeting. Everyone should agree on the objectives, such as using green construction methods, emphasizing safety and staying within the budget. Goals should be measurable and specific. For example, when setting the project schedule everyone should agree on goals such as providing fast replies to requests for information so the builder does not lose any time.

Establishing Trust

One key to working effectively as a team is for team members to respect and trust each other. In construction, people from different professions, such as contracting and architecture, must cooperate closely and it may be difficult for these people to understand each other's approaches to a problem. Members of the construction team should spend time getting to know each other, teaching a bit about the work they each do. This can help team members trust that the other people on the team know their jobs well and can accomplish what they set out to do.

Responsibilities

When working as a team, each member has different duties and responsibilities. To function effectively, team members must understand these, as well as the duties and responsibilities of the other team members. At the beginning of the project, each team member should set out what he is responsible for. This will prevent overlap of duties that can cost money and cause confusion. For instance, design engineers need to make field visits to confirm that the engineering





Our Capabilities

SHR Constructions (Pvt).Ltd is all over the Pakistan with a working experience of all the major works of construction and import-export projects provides Mechanical construction, Civil construction, Electrical works, Specializes in domestic and international Designing, import-export, providing customers with solutions for projects can provide customers from Design, Selection, Quality control, Trade and logistics services to the entire process. A team of contractors those who can provide you work timely, precisely, honestly.

CONSTRUCTION DIVISION

- Construction of Buildings
- Non-residential Building Construction
- Industrial Building and Structure Construction
- Commercial and Institutional Building Construction
- Heavy mechanical construction
- Utility System Construction
- Water and Sewer Line and Related Structures Construction
- Oil and Gas Pipeline and Related Structures Construction
- Highway, Street and Bridge Construction
- Heavy procurement services
- Specialty Trade Contractors
- Foundation, Structure, and Building Exterior Contractors
- Poured Concrete Foundation and Structure Contractors
- Structural Steel and Precast Concrete Contractors
- Framing Contractors, Site Preparation Contractors
- Masonry Contractors, Finish Carpentry Contractors
- Glass and Glazing Contractors, Land Subdivision
- Roofing Contractors, Flooring Contractors
- Siding Contractors, Tile and Terrazzo Contractors
- Other Foundation, Structure and Building Exterior Contractors
- Building Equipment Contractors
- Electrical Contractors and Other Wiring Installation Contractors
- Plumbing, Heating and Air-Conditioning Contractors
- Other Building Equipment Contractors
- Elevator and Escalator Installation Contractors
- All Other Building Equipment Contractors
- Power and Communication Line Construction
- Building Finishing Contractors

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- Drywall and Insulation Contractors
- Painting and Wall Covering Contractors

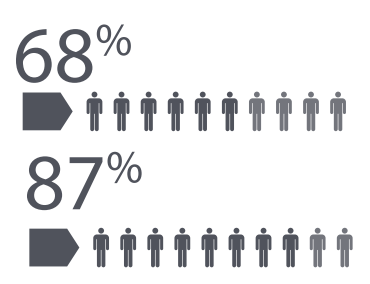
Multi-Discipline Projects



Establishment of good relations

To establish itself as the front runner in providing services to the Oil & Gas Industry in particular and general contracting activities within Pakistan. Spares of safe operation, innovative skills and ethical outlook combined to produce high quality and a satisfying performance for clients, employee and shareholders.

SHR CONSTRUCTION (PVT) LTD



Dedication of our team towards maintaining Projects and all necessities .

LOOK AT EACH CIRCUMSTANCE UNIQUELYGET THE BEST INPUT FROM ALL PARTIES BUILD THE BEST UNDERSTANDING BASED ON ALL AVAILABLE INFORMATION MAKE THE BEST DECISIONS BASED ON THE INFORMATION AND ANALYSIS .

TRADING DIVISION

- Chemicals
- Industrial parts
- Construction materials
- Metal material
- Machinery equipment
- Textile
- Auto spare parts
- Engineering services
- Electrical equipment
- Petrochemical Products
- Surveying instrument & Hand Tools
- Heavy Machinery Parts
- Engineering & Construction Machinery
- Industrial parts & Construction Tools
- Magnetic Materials
- Hardware
- Agricultural Machinery & Handling Tools
- Flanges & Pipe fitting
- Boilers, Pressure Vessels
- Adhesive Materials
- Raw Materials
- Medical Equipment's
- Laboratory Instruments

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PRE QUALIFICATION DOSSIER



The SHRCON offers a complete range of assistance services for its brands, guaranteeing competence and execution speed during installation, maintenance and spare parts management for any display cabinet system. The professional approach of SHRCON technicians is guaranteed by extremely advanced training and refresher courses on installation and maintenance techniques. The propension of retailers to become global players is supported by the companies of the SHRCON Group through a capillary and computerized presence. The customer service is able to easily find all the required official spare parts. The quick turnaround and speed of intervention - guaranteed by specialized staff and by warehouses which are always restocked with any spare part required - ensure that the efficiency and performance level of SHRCON products can be maintained around the world. The spare parts can be easily found at any given moment thanks to a sophisticated traceability system based on the computerized management of the serial numbers such a system ensures that components can be quickly and easily found through an effective management process of SHRCON 4,500 stock keeping.units.

Industrial machinery mechanics and machinery maintenance workers maintain and repair factory equipment and other industrial machinery, such as conveying systems, production machinery, and packaging equipment. millwrights install, dismantle, repair, reassemble, and move machinery in factories, power plants, and construction sites Whilst every machinery installation project is different.

Here are some of the typical services we undertake during an installation project.

Decommissioning and removal of existing machinery Datum surveys and alignment checks Preparation of foundations and footings Floor marking and positioning checks Drilling and preparation of floor fixings Storage and transportation of machinery to site n utilising our fleet of cranes hydraulic gantries forklift

Heavy lifting into position utilising our fleet of cranes, hydraulic gantries, forklifts, versa lifts, twinlifts etc Mechanical installation including any rebuilding along with the installation of guards or ancillary equipment Alignment and levelling Installation of mechanical and electrical services and along with any ducting and ventilation systems

Manufacturing and installation of floor plates, walkways and access platforms as necessary Testing and pre-commissioning work

Final commissioning work in conjunction with client and/or OEM's

Finishing aesthetic touches

Handover to client and documentation

PROJECT MANAGEMENT

SHRCON has developed its capabilities over the years to provide highly integrated engineering, management, procurement, and manufacturing for the infrastructure, process equipment, and marine sectors. The management of projects is critical to cost schedule and quality; the support systems available at SHRCON are geared fortimely execution of projects and to achieve the desired objectives of quality and cost.

Our project management system for budgeting, cost controlling, reporting, project schedules, plans, material management resource allocation, and supplier evaluation fulfills the Client's demand in an economic and efficient manner, which enables SHRCON to maintain its delivery commitments.

SHRCON management team members are certified Project Management Professionals (PMP) who ensure projects are closely monitored through every phase of the process. In an industry where performance is directly measured by project costs and the meeting of delivery schedules, SHRCON has established a recognized track record in completing projects on time and within budget.

"These comprehensive capabilities coupled with leading edge technology are the key to our customers' success."



ENTERPRISE RESOURCE PLANNING (ERP)

- Sales & Distribution Management Customers, Inquiry, Quotation, Sale Order, Job Order, Final Weight List and Various reports for viewing all entered data.
- Purchase Management Purchase Requisition, Quotation Requisition, Purchase Orders and various reports for viewing data regarding purchases.
- Planning, Manufacturing and Control Planning based on Customer Inquiry, which includes diagrams of proposed structure as well as cost estimation.
- Inventory and Material Management Material Receiving and Issuance, Evaluation of Stock Items, Delivery of Finished Goods and various reports.
- Total Quality Management Labor Qualification, Inspection of Raw Material and Finished Goods, Rejection of Raw Material and Finished Goods, Bill of Quantity, Final Weight List and various reports.
- Plant and Machine Maintenance All type of expenses such as vehicle purchase, registration, accident expenses, repairing expenses, trip expenses.
- Excise Management Custom Charges, Bill of Import/Export, Transfer Approval of Goods, Custom Entry/Exit Certificate and various reports.
- Human Resource Management Employees Management, Attendance Management, Visa Management and various reports.

HEALTH, SAFETY, & ENVIRONMENT (HSE)

Health and Safety is one of the core values of SHR-CON and we are committed to achieve zero injury performance. A sound Health and Safety culture at SHRCON ensures that all work processes are safe for our employees, partners, neighbors and customers. Our facilities are equipped with the state of the art safety standards and our effective Senior Management exercises corporate leadership for the implementation of continuous improvement practices. SHRCON employees have a definitive responsibility for the success of the Health and Safety program and strive towards achieving it.

QUALITY ASSURANCE & CONTROL (QA/QC)

Quality assurance is the key to any project, fromits definition to its engineering and on-site installation. The products at SHRCON are constructed in accordance to national and international standards, manufacturing codes and company requirements. SHRCON values the importance of ontime delivery of projects to meet its customer planning commitments.

CONSTRUCTION OF OIL/GAS/WA-TER/WASTE WATER/CHEMICAL PIPELINES & UTILITIES

- Route Surveying
- R.o.w. Marking
- Grading And Trenching
- Pipe Transportation, Stringing, Welding
- Cleaning, Priming
- Coating And Wrapping
- Air Testing
- Laying, Backfilling
- Tie-In, Pipe Bending
- Pigging
- Hydrostatic Testing And Commissioning, Installing R.d. Marker And Cathodic Posts, Fabrication, Erection, Valve Assemblies, Piping, Manifold, Pipeline Crossings And All Civil Work
- Cement Mortar Lining Water Pipeline Internally Also Grunting
- Cement Mortar Externally, On Pipe, Wall Surface And Structure





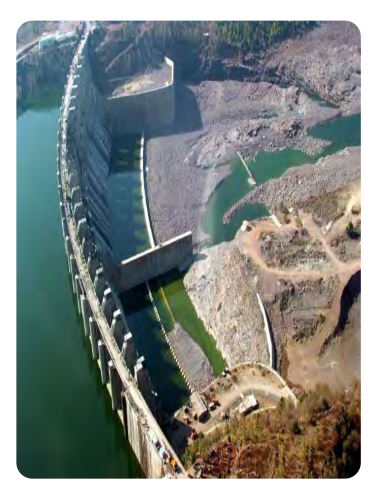
FABRICATION AND EREC-TION SERVICES.

- Fabrication, Erection Of Oil/Water Steel-Storage Tanks
- Fabrication, Erection Ladders
- Fabrication, Erection Structural Work
- Fabrication, Erection Heat Exchanger Etc
- Installation Of Pumps, Piping And Other Mechanical Works Including Foundation
- Instrument And Electrical Work. Earthen Dykes With Brick Pitching And Other Civil Work

OIL AND GAS FIELD FACILI-TIES/REFINERY

- Fabrication, Erection Of Oil And Gas Process/Purification/Dehydration/Condensate Plant
- All Piping, Mechanical, Electrical, Civil, Rcc & Steel Structural Works
- Installation Of Compressor/Separator Units, Cooler,
- Scrubber, Slug Catcher, Piping, Supports, Skids And Inter-Connection Of Complete System
- Electrical And Instrumentation, Testing And Commissioning. Construction And Installation Hrsg
- Units with Stack & Foundations
- Hydrolyser/Stripper Column and associated Equipment
- Construction & Erection of Water and Sewerage Treatment Plant complete with Foundations and Disposal System





CONSTRUCTION OF IRRIGATION PROJECTS

- Small Irrigation System
- Main Canal- Hydraulic Structure, Falls Cross And Head Regulator
- Aqueduct And Bridges
- Canal Brick/Concrete Lining
- Tile Drainage (Scarp)
- Surface Drainage And Agricultural Development Work. Construction Of Dam Weir, Sluice
- Vertical/Redial Gates With Hosting Arrangements. Earthen Embankment, Spur Coffer Dam, Earth Work & Steel Sheet Piling. Rehabilitation Of Canal/ Regulators, Dredging Etc
- Sand Blasting All Steel Work, Priming & Coating Paints
- Residential Colony, Work Shop, Compound Wall, Water Supply, Road, Lighting, Drainage System

CIVIL WORKS AND OTHER FUNDATIONS

- Construction of Buildings
- Non-residential Building Construction
- Industrial Building and Structure Construction
- Commercial and Institutional Building Construction
- Utility System Construction
- Water and Sewer Line and Related Structures Construction
- Oil and Gas Pipeline and Related Structures Construction
- Heavy Foundations For Vessels, Equipment, Machinery, Water Retaining And Oil Tanks, Supports/Anchors Etc
- Earth Works, Embankment, Dykes, Bund Wall, Stone/Brick Pitching Etc.
- Rcc/Combined Steel Structure Shed/Store Buildings, Residential Colony, Workshops & Roads, Lighting, Sewerage Etc
- Camp Construction By Portable Cabins (Container) Office, Messing & Residential Units Arrangements



ELECTRICAL AND INSTRU-MENTATION WORKS

- Installation Of Panels/Mcc And Motors/Generators. Also Laying And Testing Of Cable, Terminations And Energizing, Lighting System And Control Cabling. N.d.t Systems – X-Ray Machine, Ultrasonic Inspection Available In House
- Installation Of Electronic/Solid State Systems, Pneumatic And Hydraulic Control Systems. Instrument Calibration, Installation And Testing





GAS GATHERING SYSTEM

- Gas Gathering Pipelines/Header/Transmission Pipeline, Survey, Planning, Soil, Investigation
- Developing Well-Head Area, Connections And Installation Of Dehydration/Separator Units & Other Process
- Purification Plants, Instrument, Inter-Connections, Piping, Mechanical And Electrical Work With Solar Electrical
- System, Instrumentation, Hydro Testing And Commissioning
- All Foundations, Supports, Crossings And Other Civil Works

PIPELINE CROSSING

- Pipeline Crossing, Over Bridge/Barrage
- On Piles, Suspended And Thrust Bored Under Canal, Road And Railways. Include All Civil, Mechanical Works And Also Expansion Loops
- Tie-In, Testing And Commissioning





DESIGNING, ENGINEERING, PRE-FABRICATION AND INSTAL-LATION STEEL STRUCTURE

- Bridges, Gantry, Beams, Trusses, Buildings, Skids, Boiler Components (Non-Pressure Parts), Supports And Associated Works. Supporting Workshop Facilities.
- Pre-Fabrication Of Spools (As Per Developed Isometrics)
- Erection And Welding Of Piping, Valves, Bends & Other Specials.
- Inter-Connections Of Pipeline Networks, Cyclone, Dykes, Vessels, Stacks, Trusses And Walkway Etc.
- All Foundations, Supports, Crossings and other Civil works.

SUI GAS FIELD DERA BUGHTI

PROJECT DETAILS

Project Name:Sui Gas Field Dera Bughti Location: Dera Bughti Balochistan Completion Period: One Year Time Period: 1996-1997 Client: PPL Company: Shr Constructions (Pvt) Ltd

SCOPE OF WORK:

Complete Installation Of 32" Sludge Catchers.

PROJECT GALLERY



ROSH POWER PLANT

PROJECT DETAILS

Project Name: 412 Mw Combined Cycle Rosh Power Plant

Location: Abdul Hakeem

Completion Period:One Year

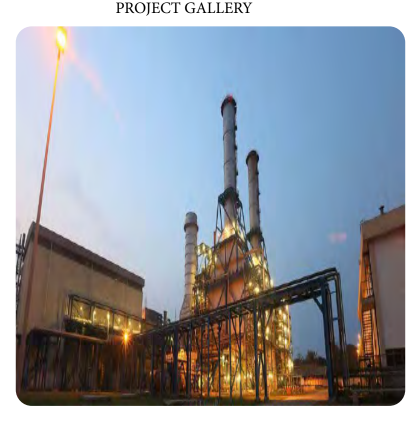
Time Period:1997-1998

Client: BVI (Black And Vich International) And Icc

Company: ICC (Pvt) Ltd

Sub Contractor: Shr Constructions (Pvt) Ltd

- Installation Of SteamCondenser.
- Installation of by Pass Exhaust system.
- Deffuser, Diverter dampers, Silencers and Stack With Internal Insulation.
- Installation of Air intake Duct and Filters.



PARCO MID COUNTRY OIL RE-FINERY

PROJECT DETAILS

Project Name:Parco Oil Refinery Location: Mehmood Kot Muzafar Garh Completion Period: 3 Years Time Period: 1999-2001 Client: PARCO Company: DESCON Engineering (Pvt) Ltd Sub Contractor: Shr Constructions (Pvt) Ltd

SCOPE OF WORK:

PROJECT DETAILS

Project Name: Gas Field

Completion Period: 2 Years

Time Period: 2001-2002

SCOPE OF WORK:

Client: BHP

EWT

• 16"Inch Main Firefighting Pipe Line.

ZAMZAMA BHP GAS FIELD DADU JOHI SINDH PAKISTAN

Location: Gas Field Dadu Johi Sindh Pakistan

Company: Descon Engineering (Pvt) Ltd

Sub Contractor: Shr Constructions (Pvt) Ltd

Complete Piping Of Dadu Johi Gas Filed

Complete Structure Of Pipe Racks At

- Installation & Fabrication Of under ground OWS-WWS.
 Enhanced & Exaction Of Area Zee Disister
- Fabrication & Erection Of Area Zoo Piping With Pipe Support.

PROJECT GALLERY



PROJECT GALLERY



• Compressor and complete piping

Dadu Johi Gas Filed.

• Fabrication & Erection of Condensate Tanks DIA 12m (2No)

PROJECT GALLERY

(OMV) QADANWARI GAS FIELD

PROJECT DETAILS

Project Name: Miano Upgradation Location: Qadanwari Sindh Completion Period: 1 Years Time Period: 2001-2002 Client: OMV Old Lasmo Descon Engineering Company: Descon Engineering (Pvt) Ltd Sub Contractor: Shr Constructions (Pvt) Ltd

SCOPE OF WORK:

- Piping Of Omv Qadanwari Gas Field 140000 Dia Inch.
- Fabrication & Erection Of Heat Exchanger.



PROJECT GALLERY

OMV SAWAN GAS FIELD KADAN-WARI SINDH PAKISTAN

PROJECT DETAILS

Project Name:Sawan Gas Field

Location: Kadanwari Kathor Sindh Pakistan

Completion Period:One Year

Time Period: 2002-2003

Client: OMV

Company: Descon Engineering (Pvt) Ltd

Sub Contractor: Shr Constructions (Pvt) Ltd

- Complete Erection Of Flyer Line Structure.
- Complete Piping Of Flyer & SS 24" Piping Structure = 210 MT Dia Approx 18300



PROJECT GALLERY

PARCO WHITE OIL PIPELINE PROJECT

PROJECT DETAILS

Project Name:Parco White Oil Pipeline Project Location: Mehmood Kot Qasba Gujrat Completion Period: 2 Years Time Period: 2004-2005 Client:PAPCO Company: SEFEC (Pvt) Ltd Sub Contractor: Shr Constructions (Pvt) Ltd

SCOPE OF WORK:

• Fabrication & Erection Of Oil Storage Tanks 55 Dia Meter (4 No)



PROJECT GALLERY



19 PRE QUALIFICATION DOSSIER

DG CEMENT FACTORY

PROJECT DETAILS

Project Name: DG Cement Factory

Location: Chakwal Kalar Kahar

Completion Period: 2 Years

Time Period: 2004-2005

Client: DG Cement Factory

Company: EKL (Pvt) Ltd

Sub Contractor: Shr Constructions (Pvt) Ltd

- Fabriacation & Erection Of Pan Convyer.
- Erection of Cement Mill Venticat 29 (2Nos)
- Fabrication & Erection Of bag Filters
- Fabrication & Erection of 12 Packing Line
- Fabrication & Erection Cement Silo Mechanical Works
- Fabrication & Erection of Air Slide

PROJECT GALLERY

ROSH POWER PLANT

PROJECT DETAILS

Project Name: Rosh Power Plant Location: Qadanwari Sindh Completion Period: 1 Years Time Period: 1996-1997 Client: SIEMENS GERMANY Company: ICC (PVT) LTD Sub Contractor: Shr Contracting Co

SCOPE OF WORK:

- 1. Grubbing, Cutting, filling and leveling of fuel tank form Area.
- Excavation and back filling of Selected material of HSD fuel tank Dia 29 M * H-13.8 M,=
- 3.Construction of tank ring wall and lying of geo membrane of HSD tank Dia 29 M * H-13.8 QTY- 6 Nos.



PROJECT GALLERY



10000/DAY AT DG CEMENT PLANT HUB

PROJECT DETAILS

Project Name:DG CEMENT FACTORY

Location: kalar kahar

Completion Period:One Year

Time Period: 2005-2006

Client: NISHAT GROUP

Company: EKL

Sub Contractor: Shr Contracting Co

SCOPE OF WORK:

• Foundation work of Cooler, Cooler bag house and stack. Including excavation and back filling

PARCO OIL REFINERY

PROJECT DETAILS

Project Name:Parco Oil refinery

Location: Mehmood Kot Qasba Gujrat

Completion Period: 2 Years

Time Period: 2004-2005

Client:PAPCO

Company: DESCON

Sub Contractor: Shr Contracting Co

SCOPE OF WORK:

- Grubbing, Cutting, Filling and leveling of tank form area at parco oil refinery mehmood kot
- Excavation, Back filling and concrete foundation of oil heaters 3 Nos



PROJECT GALLERY

10000/DAY AT DG CEMENT PLANT HUB

PROJECT DETAILS

Project Name::DG Cement Factory HUB

Location: Hub Chowki, Balochistan.

Completion Period: 2 Years

Time Period: 2016-ongoing

Client: DG Cement Factory

Company: Zealcon

Sub Contractor: Shr Constructions (Pvt) Ltd

SCOPE OF WORK:

- CIVIL AND MECHANICAL WORK OF
 LIMESTONE JAW CRUSSHER
- FABRICATION, ERECTION & INTAL-LATION OF LIME STONE CONYEOUR



PROJECT GALLERY

Project Name: **COAL FIRED THERMAL POWER PLANT PORT QASIM** Location: Karachi, Pakistan Completion Period: Completed Time Period: 2016-2017 Estimated Value: 70 Million Client: SEPCO III Company: SEPCO III Contractor: Shr Constructions (Pvt) Ltd

- COMPLETE INSULATION OF BOILER NO 1 INCLUDING (MAIN DUCTS, AIR PRE-HEATERS, ASH HOPPERS, WIND BOX, HOT AIR DUCTS ETC).
- COMPLETE SHEETING OF BOILER NO 1 INCLUDING MAIN DUCTS, AIR PRE-HEATERS, ASH HOPPERS, WIND BOX, HOT AIR DUCTS ETC).



1320 MW THERMAL POWER PLANT HAVELI BAHADUR SHAH

PROJECT DETAILS:

Project Name: **THERMAL POWER PLANT HAVELI BAHADUR SHAH** Location: Jang, Pakistan Completion Period: Completed Time Period: 2016-2017 Estimated Value: 30 Million Client: SEPCO III Contractor: Shr Constructions (Pvt) Ltd

SCOPE OF WORK:

• Installation Of Grid station Equipment 240 V Of power plant sub station With all assosiated works.



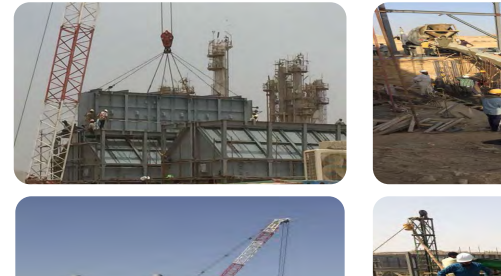






Project Name: **EPRF REFINARY EXTENSION 11 6000 BARRAL** Location: Mangupir, Karachi Completion Period: 2018 Time Period: 2016-2017 Estimated Value: 100 Million Client: EPRF/JEREH Company: BST (Pvt) Ltd Contractor: SHR Constructions (Pvt) Ltd

- EPC PROJECT OF EPRF REFINARY 6000 BARRAL CAPACITY .
- COMPLETE CIVIL, MECHANICAL & ELECTRICAL WORKS.





Project Name: **10000/DAY AT DG CEMENT PLANT HUB** Location: HUB Balochistan Completion Period: 2018 Time Period: AUG-2017 Estimated Value: 40 Million Client: DG CEMENT (PVT) LTD Company: IZHAR STELL (PVT) LTD Contractor: SHR Constructions (Pvt) Ltd

- PEB STRUCTURE OF SHED INCLUDING (Bauxite shed, Jaw crusher shed, Cone crusher, New coal shed, Coal intake shed with sheeting).
- ERECTION & INTALLATION OF PEB STRUCTURE.







Project Name: **Astech Engineering Facility** Location: Karachi, Pakistan Completion Period: Ongoing Time Period: 2021-2022 Estimated Value: 50 Millon Client: **Astech Engineering Facility** Consultant:: Shr Constructions (Pvt) Ltd Sub Contractor: Shr Constructions (Pvt) Ltd

SCOPE OF WORK:

• Complete Engineering, Designing, Construction, Architecrure, PEB Shed Fabrication and Electrical works for ware house Construction in port qasim pakistan.



1320 MW COAL FIRED THERMAL POWER PLANT PORT QASIM

PROJECT DETAILS:

Project Name: **COAL FIRED THERMAL POWER PLANT PORT QASIM** Location: Karachi, Pakistan Completion Period: Completed Time Period: 2016-2017 Estimated Value: 30 Million Client: SEPCO III Company: SEPCO III Contractor: Shr Constructions (Pvt) Ltd

- MECHANICAL MODIFICATION WORK AT PORT QASIM POWER PLANT.
- INCLUDING (BEAM MODIFICATION, PLATFORM INSTALLATION, OVER-HEAD CRANES, SHEDS ETC).









Project Name: **Lucky power plant 660 MW** Location: Karachi, Pakistan Completion Period: ON GOING Estimated Value: 130 Million Time Period: June-2018- Ongoing Client: Lucky Group Company: SEPCO III Contractor: SHR Constructions (Pvt) Ltd

SCOPE OF WORK:

• BOP system of plant work including Tanks (Fuel Oil, FGD System, Slurry Tanks, Other tanks) Compressed Air System, Piping of Compressor, Fuel Oil System, Auxilary Boilers, Equipment installation, Startup Boiler etc



JAMSHORO COAL FIRED POWER PLANT 2X660 MW BIN QASIM

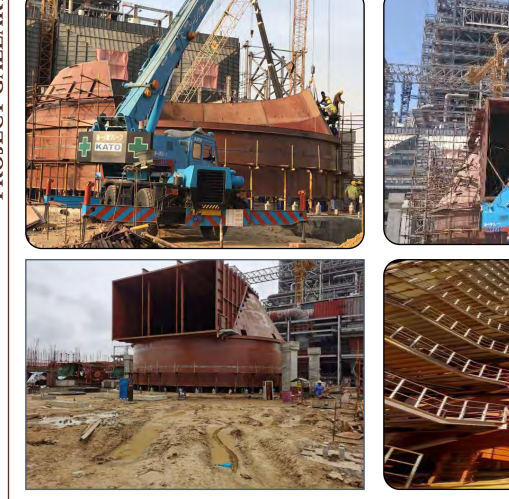
PROJECT DETAILS:

Project Name: **Jamshoro power plant 660 MW** Location: Jamshoro, Pakistan Completion Period: ON GOING Estimated Value: 80 Million Time Period: FAb-2021- Ongoing Client: HEI Company: HEI Contractor: SHR Constructions (Pvt) Ltd

SCOPE OF WORK:

• BOP system of plant work including Tanks (Fuel Oil, FGD System, Slurry Tanks, Other tanks) Compressed Air System, Piping of Compressor, Fuel Oil System, Auxilary Boilers, Equipment installation, Startup Boiler etc

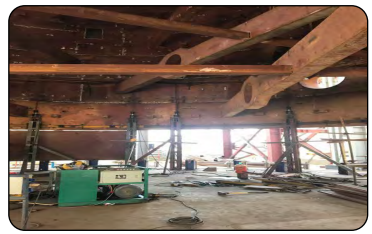
















SHR CONSTRUCTION (PVT) LTD































































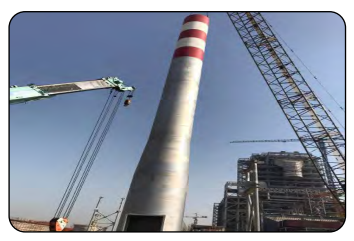


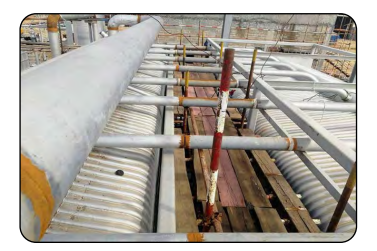
















































































































































































































HYDRAULIC JACK SYSTEM FOR TANKS

35 T jack system for tank erection 46 pcs reaching capacity 1700 Tons

• RECTIFIER AND ARGON WELDING PLANTS QTY-53

Equipment: Different Power Source: Power Wave-1000 (For Ac & Dc)

• SAND BLASTING & PAINTING UNIT

Air Compressor 400 CFM Qty. -01Blasting Machine (Pot & system) Qty. -01Air less painting pump with gun Qty. -01Wearing kits/Helmets Etc. (set) Qty. -02

• MEAUSERING TESTING TOOLS

Measuring Tapes (DS) Qty. - 42 Venire Calipers (Digital/ Non Dig) Qty. – Micro meters (Different Size) Qty. - 4 Threading Gauge Qty. - 3

• AIR COMPRESSORS WITH DRYER & AIR STORAGE TANK

Make: Ingersoll Rant (Uk) Capacity: 410cfm @ 10 Bar Qty.- 02 Storage: 2000 L

• GRINDING & CUTTING (DISC) MACHINES

Capacity: 9 Inch Qty. - 85 Capacity: 7 Inch Qty. - 45 Capacity: 5 Inch Qty. - 90 Capacity: 4 Inch Qty. - 30 Straight Grinders: Capacity: 5" Qty. - 30 Capacity: 4" Qty. - 15

• AUTO GAS CUTTING

TOURCH SET Make: Diff Qty. 10

• CUTTING & BEVELING MACHINES (FLAME)

MAKE: Victor Qty. – 10

OFFICE & STORE CONTAINERS

Qty. 12 Capacity: 40" Ft & 20" Ft

• ELECTRIC HAND GRINDER

QTY-2 OwnedFORK LIFTER MAKE: Clark Capacity 5-10 Ton Qty.- 02

• MOBILE FORK LIFT

Qty – 1 MAKE: Hyster

• OVERHEAD CRANE-20T-1

MAKE: TODANO (TD) Capacity: 10 Ton Radio Remort control With 10 Ton Plate lifting Magnet

• TRACTORS & TRAILORS

Qty – 4 MAKE: GHAZI

• CHAIN BLOCKS

MAKE: DIFF Capacity 10-TON Qty.- 09 05-TON Qty. - 15 03-TON Qty - 10 02-TON Qty. -12 01-TON Qty. -20

• CONCRETE MIXER QTY-2 Owned

• WATER TANKER QTY-2 Owned

• SCAFFOLDING PIPES QTY-5000 Rm Owned

• CARGO TRUCK QTY-2 Owned

• **CRANE-20T-3** MAKE: TODANO (TD) Capacity: 20Ton Radio Remort control With 10 Ton Plate lifting Magnet Owned

• PEDISTRIAL DRILL MACHINES

Qty-10 Equipment: Different Power Source: Power Wave-1000

• MAGNETIC DRILL MACHINES

Qty-10 Equipment: Different Power Source: Power Wave-1000 (For Ac & Dc)

• **POWER SUPPLY GENERATOR** (1025KVA)

Make: Diff Capacity: 125kva Qty. - 01 100kva Qty. - 04 50 Kva Qty. - 07 30 Kva Qty. - 05

• SHEET ROLLING MACHINE

Qty.- 03 Capacity: 25mm Thickness

• DRILL MACHINES HOLE SHOOTER

Magnet Mounting Drill Machines Qty. - 7 Hand Held (Dual MS/HS) Qty. - 6 Rotary Hammering Machine Qty. - 02

• HYDRAULIC LIFTING JACKS

MAKE: Hi-Force, Capacity: 109 Ton Qty. - 2 50 Ton Qty. - 2 25 Ton Qty. - 3 10 Ton Qty. - 3 4.5 Ton Qty. - 4

• WELDING LEADS QTY-LOT

• **CUT OFF MACHINES (ELECTRIC)** Capacity: 1.5hp, Dia14" Qty. – 6

- WELDING ELECTRODE HEATING OVENS Capacity: 2-10 Kg Qty - 45
- HYDRAYLIC PUNCH & DIE MA-CHINE

Capacity 24 Mm Qty.

• GAS CUTTING SET Make: Diff Qty. 40 • **DUMP TRUCK** QTY-5 Owned

• FRONT END LOADER QTY-2 Owned

• MOTOR GRADER QTY-2 Owned

• EXCAVATOR (Standard Boom) QTY-5 Owned

• EXCAVATOR (Long Boom) QTY-4 Owned

• **DOZZERS** QTY-3 Owned

• **DIESEL ENGINE 3.5 HP to 16 HP** QTY-2 Owned

• ELECTRIC CUTTER QTY-2 Owned

• AIR COMPRESSOR QTY-12

• WATER PUMP QTY-2 Owned

HOISTING EQUIPMENT FOR CON-CRETE & BLOCKS

Surveying Equipment

- Level Instrument
- Total Station
- Concrete Compression Testing
- Cube Molds
- Concrete Slum Test Equipment
- Soil Field Testing Equipment
- (Sand Replacement)
- Soil Lab Testing Equipment (Standard AASHTO)
 - Sieve Analysis Equipment



	skochistan Revenue Authority AN SALES TAX REGISTRATION CERTIFICATE Issued Under Section 25 Sub Section 1 (a,b & c) Of Balochistan Sales Tax On Services Act, 2015	HBI	L
lochistan Sales Tax Registration No.	725371-3		
me of the Registered Person:	<u>98 CONSTRUCTORS (PTT] UNITED</u>	-	
siness Name (s):	SIGN CONSTRUCTIONS PRIVATE UNITED	H8/KAQ/1217/03 May 04, 2016	
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riff Heading & Other Taxable Service		Account # 121779009	14603 in Pak Rupels at our branch since 19/04/2014 In are the Director of the company
IC / Reg. or Inc. Number:	Baasaa Status: COMEMMAR(PRIMATE (70.)	11 MF, RIAZ AKHTER 2) MF HARZ HAIDER RI	CNEC: 42501-3080423-1 IAZ CNIC: 42501-9271151-7
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No CD5232	8 DATE 6-12-2016	Tet # 0213-4904	Mais Centt, Branch, Code 1217, Karachi \$35, Fax # 0213-4900455 E-mail waseent, sadiq@ibi.com

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No.21 Middle Taihu Road, Changzhou, Jiangsu, China THIS CERTIFICATE IS VALID FOR UP TO 30 AUGUST 2018.

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中华人	民共和国海关	重要提示
	单位注册登记证书	报关单位应当在每年6月30日前向海关 很交《很关单位注册信息年度报告》, 7 再另行通知。
海关注册编码:	3226960987 检验检疫各素号; 3274200009	
律九年無無可; 銀帆机构代码;	社会信用代码: 913205868019798187	
企业名称;	斯州道然机电科技有限公司	
企业住所;	太仓市得桥镇北环路19号南宇大厦633室	
企业经营类别:	进出口货物收发货人	
生出社#大用: 住最登记日期:	2019年6月6日	
法定代表人:	战缩燕	
有效第	K#	
	注册海关: 太仓神关,	
	核发日期: 2019年6月6日	中华人民共和国海关总署监查

		後型 (美庸写) 有限责任公司		100 M	n Road,Fuqiao		qianshaoyan198 7(@163.com			341126198706146022	(胡樂元)	依法办理工商登记的外国(地区)企业成个体工商户(独造经营省)还须填写以下内容	at	班美元		
64 mail 22 mil	molegy Co., Ltd.	(田崎勝街出台)(田崎勝街)	Sparts Automation	時間大手用なりを訪	China No. 19 Behuar	東京市 (1)	电子的知	中市力田和福村	S WELL	各种亚体体		※原葉) し 館 円	有效证件号			
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新市市大也 對	经营业演文名称	建量化物 的 代表	住所	经营场所 (中文)	經世场所 (英文)	联系电话	新新加速	韓日田市印象復日	体法办理工程登记的企业运道编写以下内容	全量法定代表人姓名	菊紫東北	反法導機工務貸出的外国	企业法定代表人一个体工商负责人统备	を生産す/や/理学会	畜注	



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DESCON ENGINEERING (Private) LIMITE	D DESC
P.O. BOX 1201 ANDIAWAN HOUSE 36, SIR AGHA IO'AN III ROAD, (DAVID ROAD) LANORE - 54666 PARCH PHONES: (542) 5265134, TELEX: 44335 53 COM P.K. CANLE, PLANTONG PAC, 1642) 534444-536555	AN AN

Date: 2000-3-4

To, M/s SHR Contracting Co, Karachi, Pakistan,

SUBJECT: Grubbing/Cutting/Filling and leveling of tank form area at parco oil refinery mehmood kot

Dear Sir,

This is to certify that MVs SHR Constructions (Pvt) Ltd has been successfully completed the following works awarded by DESCON at Parco refinery mehmood kot .

Grubbing, Cutting, Filling and leveling of tank form area at parco oil refinery mehmood kot Excavation, Back filling and concrete foundation of oil heaters 3 Nos

We are very much satisfied with their work and technical expertise.

Project Manager Deson Engineering Line ing Limited

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engineering kinetics (pvt.) Itd. Date: 4-8-2005 TO WHOM IT MAY CONCERN M/s SHR Contracting Co Plot 562, DOHS , PH 1, Karachi. 021-35152631 SUBJECT: Work Completion Certificate of foundation work. Dear Sir, We hereby certify that below mentioned works have substantially been completed at site by S HR Contracting Co as sub contractor of EKL. Foundation work of Cooler, Cooler bag house and stack. Including excavation and back filling We found the management and work learn of SHR Contracting Co, to be professional and committed to quality of work Thanks & Regards Thanks & Regards, Niaz Ali For Engineering Kinelic Limited. Branch Office : 12 (2011) 15: Geni Lone? (Dirente Hussing Automity, Phase IV, Konstell Patienze, UAN 21 (2017) 11: OKL-0817 (2017) 2017 12: OKL-0817 (2017) 2017 12: OKL-0817 (2017) 2017 12: OKL-0817 (2017) 2017 12: OKL-0817 (2017) 2: OKL-081 ® (R)

Web site: www.eklonlinc.biz

I C C (pvt) Limited 242 A. ANAND ROAD. UPPER MALL. P.O. BOX 1280 LABORE PAKISTAN. FAX: 92 42 - 5712594 . 5753664 . PHONES: (842) 5757623-28. Ref No. ICC/WO-N Date: 6-7-1996 To, M/s SHR Contracting Co Plot 562, DOHS, PH 1, Karachi. 021-35152631 ATTENTION: Mr. Biaz Akhter SUBJECT: Grubbing \Cutting\Filling and leveling Work Completion Certificate Dear Sir, This is to certify that M/s SHR Constructions (Pvt) Ltd has been successfully completed the following works awarded by ICC work order ref No ICC/WO-N. 1. Grubbing, Cutting, filling and leveling of fuel tank form Area. 2. Excavation and back filling of Selected material of HSD fuel tank Dia 29 M $^{\rm x}$ H-13.8 M, QTY – Nos. 2. 3. Construction of tank ring wall and lying of geo membrane of HSD tank Dia 29 M * H-13.8 QTY- 6 Nos. Thanking & assuring you of our best corporation of all the times and wishes you success in future. Tariq Bharti, General Manage Mechanica ICC (Pvt) Limited ROUSCH POWER PROJECT P.O. BOX NO 2 ABDUL HARWA DISTT, KHANEWAL PHONE: 08001-41786, FAX: 08901-41126 WORK AUTHORIZATION INTHORIZATION NO ICC-WAG490 MIS S H.R.CONSTRUCTION PLOT NO 17 SECTOR S5-D RORANGI KABACHI PH 021-5(S\$505 DATE 24.08.98 You are investig checked to perform this copy described sone in eccentance with the contract spontenions in the below one started to spaced on a Lund S im (Core plan basis. Lum Plana of an instantiate below it allows and instantiate levender in the partial of work performance in a case A second below instantiate the the Engineer or day, bases. A second below instantiate prevaled in closely a second below while the prevented and submitted the reported on completion of the work. SCRIPTION OF WORK on salued to increase the following He Work Autorits (25,07 20,00 20,00 30,00 DESCRETION Byrolog Plate Condense OW one Los Theore to Heater Statck Politic Los Plate advetyout 800 minute and and for textinal price wip shrint Con Pus Con Pus Unit Adjustment Wick 2 8 8 Nova work will be parformed for the agreed. An Estimated cost of the assore work a fits cost of the work in insulation shall relaxibled the on antionization from ICC. N ound the story and ACCEPTED It is recommended the wa Weighter ATE 74 08 98

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CHEF CONSTRUCTION . ICC (PVT) LIMITE

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3 Format of Provisional Acceptance Certificate

To SHR Censbuckarm (PVT) Ltm. (the "Subcontractor")

Miscellaneous Work WORK for Port Qasim Coal-Fired Power PROJECT

Pulseant to Clause 42 of the Conditions of the Contract no. PK001-SS-111-03 dated _____relating to Miscellaneous Work for Pert Dastm ScaliFired Power PROJECT it is hereby pertilled that the work has been Provisionally Accepted and Taken-Over by the Subcontractor on

This Certificate is issued subject to the contents of the Punch List dated (insert date of current punch Inti]and excludes the following parts of the Wark for which a separate Certificate will be resued upon their completion

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In and on behalf of

SEPCOIL ELECTRIC POWER CONSTRUCTION CO., Ltd.

3 Format of Provisional Acceptance Certificate

To: SHR Constructions (PVT) Ltd.

(the "Subcontractor")

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3 Format of Provisional Acceptance Certificate

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SEPCOIN ELECTRIC POWER CONSTRUCTION CO., Ltd.

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Date _____

QUALITY ASSURANCE & CONTROL POLICY

SHRCON believes that ensuring quality in design and manufacturing is the foundation of achieving success. In addition to meeting industry regulations and standards, SHRCON also complies with contractual and statutory requirements.

With our extensive experience, we ensure that quality is the key that secures your product's compliance to specifications. The SHRCON Quality Management System complements our business and provides the most logical direction to a quality solution.

STANDARDS

SHRCON is a fully certified ISO: 9001 company and works strictly in accordance to these guidelines. The QMS assures that all products comply fully with the ASME, DNV, and GL regulations. All of SHRCONequipment and instruments that are used in production are certified and controlled by qualified inspectors. Inspection is conducted on incoming material and at various hold points during the manufacturing process with the final inspection carried out as per ASME, DNV and ISO requirements.



QUALITY MANAGEMENT SYSTEM (QMS) POLICY

The Management of SHRCON LTD is enthusiastic to continually improve the Quality Management System in accordance with requirements of ISO 9001:2008 and committed for:

- Manufacture welded & fabricated steel products with highest quality standards as defined by the leading industrial standards and by customer requirements.
 - Manufacture quality products meeting expectation and fully satisfaction of customer.
 - Meeting mutual contractual obligations.
- Provide all member of SHRCON HR team opportunity to work in team based environment to ensure a program of continual quality improvement.
- Identify setting & achieving the quality objectives at relevant functions by providing adequate resources, training and development of Human resources.
 - Provide safe working environment for all its Human resources.

ASME QUALITY POLICY

At SHRCON, the quest for quality is an on-going effort. Our commitment to quality is evident at every stage of manufacturing. The management of the company is totally committed to Quality Control Program. All activities from engineering to final certification of product shall be carried out in accordance with the requirement of ASME Code and this Manual at manufacturing plant as well as at controlled field sites. This Manual is applicable for manufacturing of the products requiring application of the ASME Certification Mark and "U", "S" and "PP" certification designator in the plant as well as at field sites controlled from the Plant. The Manual is also applicable for repairs and alterations carried out by the company at manufacturing plant as well as at controlled field sites and application of "R – Stamp" in accordance with National Board Inspection Code and applicable jurisdictional requirements.

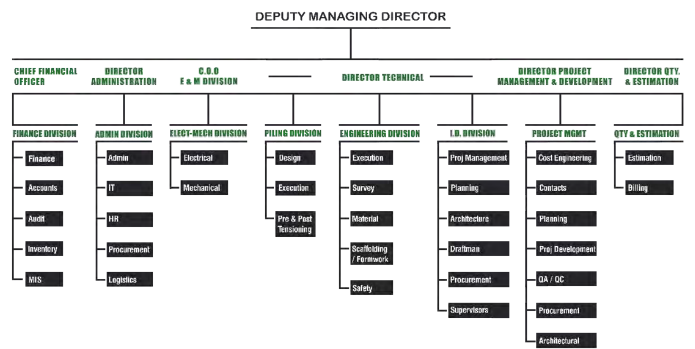
The Management of the Company is totally committed to meet the applicable quality requirements of ASME Codes, NBIC Codes, Company Manual and Customers.

The HOD QA/QC is In-charge of this program and is responsible for approval and effective implementation of this Manual at manufacturing plant and at controlled field sites. All the employees are responsible for adherence to Manual in their respective areas and extend their full

co-operation to the HOD QA/QC.



MANAGING DIRECTOR



HEALTH, SAFETY & ENVIRONMENT (HSE)

HEALTH & SAFETY

Ensuring health and safety of our personnel and those associated with our activities, together with mitigating efforts to minimize adverse impact on environment, is of highest priority for SHRCON. SHRCON ensures compliance through audits carried out at regular intervals and with staff training to promote awareness of health and safety. Mandatory risk assessment and safety analysis are conducted at every work site in order to identify risks and implement control measures before work commences. SHRCON commitment to HSE and sustainable development is demonstrated through endorsements from our clients.

Our people are our most important asset. Protection of their health and safety is of vital importance to us. We comply with all applicable laws and relevant industry standards of practice concerning protection of health and safety of our employees in the work place and other persons affected by our business activities.

ENVIRONMENT (ISO 14001)

SHRCON strongly believes in the need to maintain and improve the quality of the environment. The company therefore strives to ensure that its operations comply with all applicable laws and standards, have no adverse impact on the environment, and where possible make a positive contribution to improving the quality of the environment.

Our responsibility to the environment goes beyond regulatory compliance; it's an integral part of our corporate citizenship. We are an important constituent of the many communities where we work and our goal is to design and to deliver projects that benefit these communities while protecting their natural resources.



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HEALTH SAFETY & ENVIRONMENT (HSE) POLICY

- The Management of SHRCON is committed to have continual improvement in Health, Safety & Environment Management and HSE performance.
- To achieve this objective management will
- Comply with relevant International. Laws and Regulations and apply internationally recognized standards where local laws and regulations do not exist.
- Encourage a positive HSE culture and the correct attitude and behavior, through strong leadership from management and supervision, workforce involvement, personal responsibility and spirit of openness and cooperation.
- Ensure HSE matters are treated with the same priority as other primary business objectives and ensure that HSE objectives and targets are regularly monitored and reviewed.
- Apply realistic efforts to prevent injuries, Occupational diseases, Fire, Explosions, Pollution and damage to equipment, property & environment.
- Try to minimize hazardous waste generation and ensure its proper treatment & disposal.
- Provide training on Health, Safety & Environment at all levels including Contractor to cultivate safe behavior.
- Perform appropriate HSE assessments in order to identify, minimize and manage the risks to personnel, the environment and our assets.
- Develop, Maintain and test plans for emergency preparedness.
- Periodically conduct Safety & Environment audit and Risk Assessment.



THE NEW AGE OF BUSINESS

Achieving a low-cost position is critical for most businesses both because of the obvious improvement to the bottom line, and for the ability to fund investments and growth initiatives that otherwise would be out of reach. Our clients typically use a portion of the captured savings to invest in R&D, marketing, new market entries or simply more competitive pricing.

While we many times work with companies to help them achieve functional excellence within individual areas of the organization, we unlock the most value by taking a cross-functional approach, and addressing operating problems at the nodes, or the points where business units, functions, geographies, and layers of management intersect and have to make and execute critical decisions. In our experience, this approach creates between three and four times as much value as the traditional approaches to right-sizing and functional excellence.





Last Words

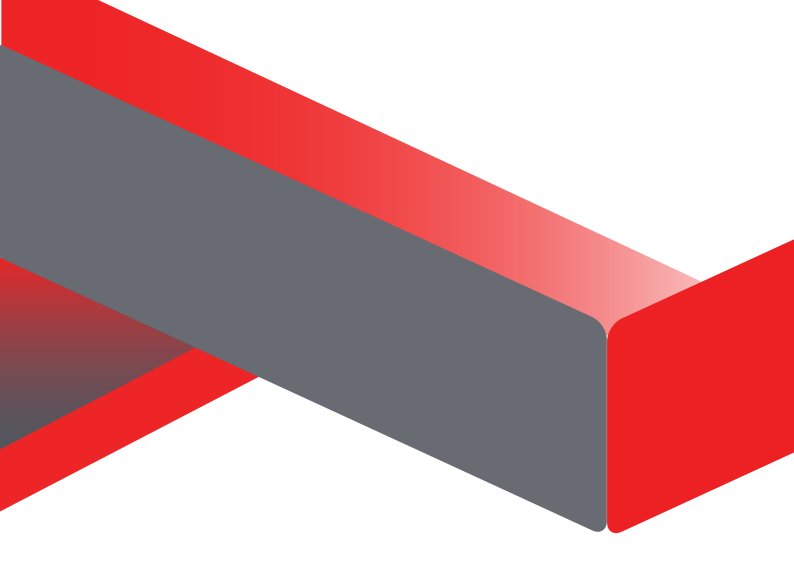
We share our clients' ambitions. We work to understand their reality and deliver true results—focusing on strategic decisions and practical actions. And we align our incentives with our clients' objectives, so they know we're in it together



A company's technology organization should support its business strategy, not constrain it. Bain focuses first on the strategic needs of our clients' businesses to determine the technology capabilities needed to support their long-term goals. We help companies confidently address technology-related decisions and ensure their IT organizations and operating models are

fragile and effective, equipping them to cut through the noise of fleeting technology trends to create enduring results.





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