



SKM ENGINEERING & CONSTRUCTION COMPANY

Mechanical, Electrical & Civil Contractor

“Building Your Vision”

Address: Plot#69, Sector J, Street 1, ShiekhMaltoon Town Mardan KPK Pakistan

Phone: 0937-840973, Contact Person: 03360854417 Email: skmengg.info@gmail.com





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SKM ENGINEERING & CONSTRUCTION COMPANY



Company Information

SKM ENGINEERING & CONSTRUCTION COMPANY



Company Information

Company Name	SKM Engineering & Construction Company
Office Address	Plot#69 Street 1, Sector J, Sheikh Maltoon Town Mardan
Contact Person	0937-840973, 03360854471
Email	skmengg.info@gmail.com
Company Established	2013
Type of Business	Contractor
Specialist	Plant Maintenance, Maintenance of Compressors & Engines, Industrial Fabrication, Plant Installation, Plant Services, and HVAC-MEP Services & Equipment's Supplier & Man Power Supply. Civil Structure, Roads etc
PEC	C-4/E(12590)
NTN	7239411-0
KPRA	K-7239411-0
PRA	P-7239411-0
E.O.B.I	BIA-03262-R
Chamber of Commerce	843696-B



INTRODUCTION



INTRODUCTION

About SKM Engineering & Construction Company: Established in 2013, SKM Engineering & Construction Company is a trusted name in Pakistan's construction industry, known for delivering excellence in civil construction, steel fabrication, plant maintenance, and land development projects. With over a decade of experience, we bring both technical expertise and a collaborative approach to every project we undertake.

At SKM, we believe in the power of teamwork — not only within our organization but also with our clients, partners, and supply chain. This integrated approach allows us to leverage the full scope of our experience and the diverse knowledge of our skilled professionals, ensuring that our clients receive solutions that are both innovative and practical.

Our financial and quality benchmarks are deliberately set above industry standards. In every market and sector we operate within Pakistan, we pursue what we call 'outperform targets' — a commitment to delivering beyond expectations in both performance and value.

We aim to become Pakistan's leading construction service provider, while steadily expanding our reach to international markets. Our goal is to build a globally recognized, reliable, and respected brand in the construction sector. To achieve this, we are dedicated to being the most competitive bidder and to delivering every project to the highest standards of quality, safety, and efficiency.



CEO Message

At SKM Engineering and Construction Company, we take pride in our long-standing history of responsible business conduct. We firmly believe that true business success is not only measured in profits, but also in the integrity with which those profits are achieved.

Our corporate strategy reflects a strong commitment to sustainable practices — balancing responsibility with growth, productivity, and long-term value creation.

A cornerstone of our operations is **Health, Safety, and Environment (HSE)**. We implement comprehensive and ongoing HSE training programs, and continuously evaluate and improve our procedures. For us, nothing takes precedence over the health and safety of our employees, subcontractors, and clients.

On behalf of the entire SKM team, I pledge that we will continue to dedicate our full efforts to exceeding customer expectations, and to fully meeting their needs and requirements with the highest standards of quality, professionalism, and care.

Thank You

Engr. Mushtaq Ahmed



**Mission, Vision,
Core Values &
QHSE**





MISSION/VISION

MISSION STATEMENT

At SKM Engineering and Construction Company, we are committed to upholding our legacy of integrity, excellence, and leadership in the construction industry. We pursue this by:

- Continuously enhancing the quality of our services and craftsmanship.
- Exceeding client expectations through dedication and innovation.
- Operating with unwavering adherence to the highest ethical standards.
- Fostering a safe, secure, and rewarding work environment for our team.
- Contributing to sustainable development through research and eco-friendly solutions.

VISION STATEMENT

At SKM, our vision is to continually enhance our internal culture while upholding our reputation as a construction industry leader. We strive to be recognized not only as a top-tier contractor, but also as an employer of choice, a trusted and respected partner, and a committed contributor to the communities we serve.

Our aspiration is to be the most respected builder, known for:

- **Excellence** in every project we undertake
- **Leadership** that inspires innovation and progress
- **Unsurpassed Value** delivered to clients and stakeholders
- **Quality** that sets industry benchmarks
- **Professionalism** in all our relationships and operations
- **Corporate Social Responsibility** that strengthens our communities and the environment

We are dedicated to building a legacy defined by trust, performance, and lasting impact.



CORE VALUES:

1. INTEGRITY – WE ARE TRUE TO OUR WORD

Integrity is non-negotiable. At SKM, our employees' word is their bond. We uphold the highest standards of fairness, honesty, and ethical behavior in everything we do.

2. TRUST & RESPECT – WE ARE OPEN AND TRANSPARENT

We earn and instill trust by being accountable at every level of our work and in all interactions. Transparency, mutual respect, and integrity are the foundations of how we operate.

3. TEAMWORK – WE ARE ONE TEAM

Our unified culture, shared knowledge, and collective experience drive us forward. Every team member at SKM brings unique value to our construction teams — and this collaboration is key to our mutual success.

4. INNOVATION – WE THINK OUTSIDE THE BOX

We constantly seek smarter, safer, and more efficient ways to build. Innovation is at the core of our problem-solving mindset — we challenge convention and embrace creative solutions.

5. EXCELLENCE – WE PAY ATTENTION TO DETAIL

Attention to detail is what transforms a good project into an exceptional one. We are committed to delivering excellence and achieving outstanding results, every time.

6. PASSION – WE LOVE WHAT WE DO

At SKM, our people are passionate about their work. This enthusiasm drives us to take initiative, lead by example, and bring energy and commitment to everything we build.



QHSE (QUALITY, HEALTH, SAFETY & ENVIRONMENT)

QUALITY – “BUILDING IT ONCE AND BUILDING IT RIGHT”

"At SKM, we live by the philosophy 'Build it once. Build it Right.' Our quality management program, led by the QHSE Manager, ensures a steadfast commitment to excellence. This dedication is evident to our employees, clients, design partners, and trade contractors. We continually strive to exceed expectations through attention to detail, safe and efficient solutions, and a relentless focus on client satisfaction across every project."

HEALTH – HEALTH IS WEALTH

In addition to comprehensive health-related employment benefits, SKM offers a range of support programs and services designed to promote a healthy workforce and address key workplace health risks. This role involves sharing information and guiding employees to local health resources through initiatives such as health fairs, educational presentations, and internal communications. Dedicated medical staff and facilities onboard our vessels and at our fabrication yards ensure employees have access to specialized care and resources when needed.

SAFETY – “ZERO INJURIES, ZERO INCIDENTS” A SHARED GOAL

At SKM, we recognize that our most valuable asset is our people. We are deeply committed to providing and maintaining a safe and healthy environment for all employees—both at work and at home.

Our goal is simple and uncompromising: **ZERO injuries and ZERO incidents**. To achieve this, SKM equips employees with the proper tools, training, and best practices to promote a strong safety culture across all aspects of our operations.

We are dedicated to ensuring every employee leaves work and returns home safely each day. Safety is not just a priority on our job sites and in our offices—it's a core value that extends into the broader community through our actions and leadership.

As part of our commitment, every SKM construction site and office undergoes a comprehensive safety inspection each month. These regular evaluations help us uphold the highest standards of workplace safety and continuously improve our processes.

Together, we build a safer future—one day at a time.

SKM ENGINEERING & CONSTRUCTION COMPANY



ENVIRONMENT – OUR LAND, OUR RESPONSIBILITY

We are committed to a strong set of environmental principles and strive to minimize the impact of all our activities. Our policy emphasizes investing in innovative technologies that reduce dependence on non-renewable resources. Through continuous efforts in our Research & Development wing, we aim to lessen our environmental footprint—whether through technological advancements or by improving waste management systems.

QHSE POLICY

QUALITY STATEMENT

SKM Engineering & Construction Company is committed to providing quality work to our customers that meets the project standards and specifications for materials, workmanship, tolerances, schedules and public service while maintaining profitability and competitiveness.

SKMECC seeks to achieve quality by instilling the principle of "Building to Last" in the efforts of all levels of staff.

SKMECC ensures continual improvement through quality processes which are directed by a strong management team.

UNDERLYING VALUES

- SAFETY is to take continuous action to ensure a safe work environment for employees, subcontractors and the public.
- QUALITY is to take continuous action to build quality.
- ENVIRONMENT is to develop and maintain a corporate culture of environmental.
- INTEGRITY is to follow honest and transparent business principles in all that we do.
- COMMITMENT is to do what we say we are going to do.
- ENTREPRENEURSHIP is to continually seek out opportunities to be challenged and to grow.
- ACCOUNTABILITY is to be leaders who take responsibility and ownership for what we do.
- ACKNOWLEDGEMENT is to take pride in achievement and to celebrate successes.

QUALITY MANAGEMENT SYSTEM

HEALTH & SAFETY POLICY

STATEMENTS & OBJECTIVES

It is the policy of SKM Engineering & Construction Company to perform work in the safest possible manner consistent with the occupational Health & Safety standard and any legal or other regulations for Construction Projects. It is our belief that every employee in the construction industry is entitled to working safe and healthy construction environment. Every reasonable precaution shall be taken to provide such an environment. Our goal is to eliminate or minimize the hazards which cause accidents and injuries. Any incident in this company will be viewed as a serious matter and will be thoroughly investigated. It is the policy of the company as far as is reasonably practicable to:

- Maintain a management system approach to occupational health & safety in accordance with the guidelines of OHSAS 18001:2009.
- To consult with our employees on matters affecting their health & safety.
- Provide and maintain the machinery, plant, facilities, equipment and systems of work that are safe and without risk to health.
- Ensure safety and the absence of risk to health in connection with the use, control, handling, storage and transport of materials and substances.
- Provide training, instruction, guidance and advice to ensure the competence of employees and ensure that educated tool is within their skill, knowledge and ability to perform safely.
- To prevent accidents and cases of work related ill health to maintain safe and health working conditions.
- Sub-contractors capability and competence will be assessed and continually monitor;

POLICY COMMITMENT Copies of this policy will be posted, distributed and explained to all workers. Compliance with this policy will be regularly reviewed at all employee levels and violations will be recorded. Repeated flagrant or willful violations of the policy by any subcontractor or employee at any level may be considered cause for discipline in accordance with the Occupational Health and Safety standard and existing laws.



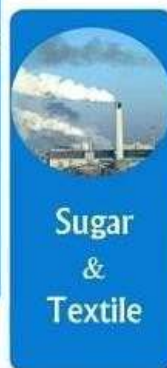
SERVICES



Oil & Gas



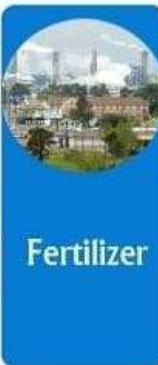
Power



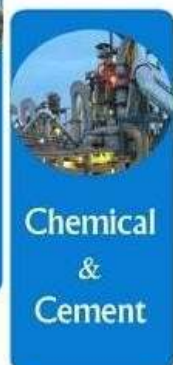
Sugar
&
Textile



Food
&
Beverages



Fertilizer



Chemical
&
Cement



SERVICES

We specialize in comprehensive industrial maintenance and construction services, tailored to meet the unique requirements of our clients. Our experienced management team and skilled workforce are committed to delivering projects with cost-effective solutions, exceptional quality, and efficient use of resources.

With a hands-on approach and deep industry expertise, we work closely with manufacturers to resolve engineering issues, fabrication challenges, and ongoing equipment problems. Our dedicated support staff is second to none, ensuring seamless execution across all project phases.

Scope of Services

Industrial Maintenance & Mechanical Services

- Plant Maintenance & ATA (Annual Turnaround Activities)
- Engine Maintenance & Overhauling
- Rotary & Reciprocating Pumps
- Turbines
- Rotary Compression
- Reciprocal Compression
- PSV, Control Valves & General Valve Maintenance
- Mechanical Piping
- General Equipment Maintenance

Construction & Fabrication

- Building Construction
- Equipment Foundations
- Fuel Station Equipment Installation
- Fabrication of MS Fuel Station Canopies
- Road Construction
- Drainage & Sewerage Systems

Electrical & Specialized Installations

- Electrical Equipment Installation & Maintenance
- Weighbridge (Weight Bridge) Installation



MAN POWER SERVICES

We are proud to offer the services of expert engineers, experienced supervisors, and skilled technicians across all categories. Our manpower brings 5 to 10 years of hands-on experience in Pakistan and abroad, having worked in the following types of industrial plants:

- Power Plants
- Oil Refineries
- Gas Plants and Fertilizer Industries
- Oil and Gas Fields
- Viscous Polyester Fiber Plants
- Milk and Food Processing Plants

With this extensive experience in diverse industrial sectors, we are confident in our ability to meet your expectations. We look forward to the opportunity to serve your organization and assure you of our highest level of service and professionalism at all times.

We are committed to cooperation, quality, and excellence, and **Insha'Allah**, you will appreciate the dedication and standard of our work.



Calibration and Testing

Calibration of meters and measuring instruments is key in ensuring high quality and low uncertainty in measurements. We, at SKM Engineering offer a broad range of calibration services in the on-site. With every instrument being calibrated, you receive a Calibration Certificate from us with all the information you need about the Condition of your instrument, calibration results, traceability and adjustments made.

Calibration and Testing

- Pressure
- Temperature
- Flow
- Mass
- Volume
- Level

Our management and employees shall provide calibration services that is in accordance with traceable methods and procedures, customer requirements and intended use, as stated in the quality manual and all supporting documentation. We are committed to give our customers the highest level of quality and professional service that adheres to the current laboratory standards. It is also committed to the continuous improvement of this management system for total customer satisfaction.

Pressure Instrument

- Transmitter
- Switches
- Pressure Gauge



Valve Testing

Valve testing is conducted as a maintenance process to evaluate the condition or health of an operational valve.

Following are the functions of a valve testing machine on a high pressure system: Testing for any valve leakages. Seat leakage inspection, Hydro test and Body Test.

- Control valves
- Butterfly valves
- Gate valves
- Ball valves
- Check valves
- Globe valves
- Pressure Safety Valve
- Pressure Safety Relief Vale

We have facility to calibrate/inspection the following Valves

Pressure Safety Valve Testing

We have PSV test bench for testing the Pressure safety relief valves up to **400 bar** with leak detection system as per **API-527 Standard**

Portable Grading & Lapping Machine

Portable Grading and Lapping Machine for working on valves with flat sealing surfaces.



OUR PREVIOUS EXPERIENCE

- **Best Way Cement Company.**
- **Pakistan Petroleum Ltd**
- **Oil and Gas Development Company Limited (OGDCL).**
- **Premier Sugar Mill Mardan.**
- **Pak Arab Refinery LTD.**
- **Bahria Town Rawalpindi**
- **ZRK Group**



OUR EXPERTISE

MECHANICAL ENGINEERING

- Plant maintenance / Annual Turn around ATA.
- Pipe Fabrication/Welding/Erection/Insulation.
- Structural Fabrication/Welding/Erection.
- Rotary Equipment Maintenance (Pumps, Compressor & Turbine)
- Firefighting system installation and its pipe network.
- Air ventilation and ducting system.
- HAVAC System.

E & I ENGINEERING

- Control Valves, PSVs Calibration
- Transmitters Calibration
- PLC and DCS System
- Electrical Sub-Station.
- Diesel/Gas generator set.
- Underground power and control cable laying with its termination.
- Industrial and commercial building electrical wiring.
- UPS System.
- Fire direction system.
- CCCTV System.
- Industrial and street lighting pole.

CIVIL ENGINEERING

- Construction of Residential, Commercial and Industrial Building.
- Construction of Water Retaining Structures, Reservoir and Aqueduct.
- Construction of Road, Pavement, Open Car Park, Kerb Stone and Footways.
- Waterproofing of basement, its retaining walls and Top roof.
- Construction of boundary wall and heavy industrial/ machine foundations.
- Monolithic flooring and industrial hard standing floor.
- Precast RCC Structure, Road Barrier – Design and Fabrication.

SKM ENGINEERING & CONSTRUCTION COMPANY



CERTIFICATES

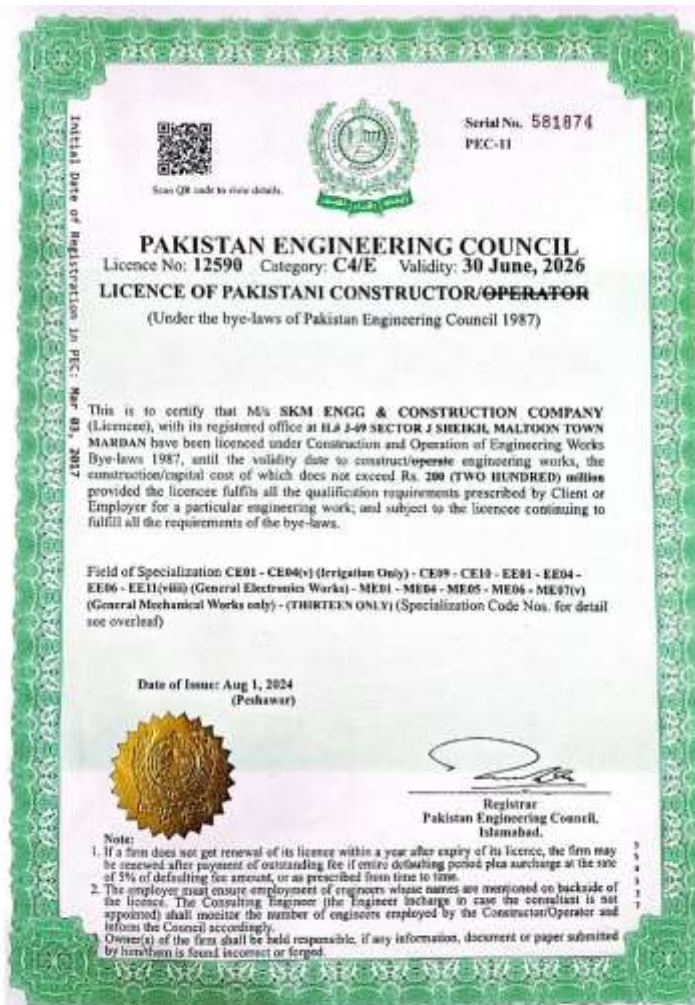
SKM ENGINEERING & CONSTRUCTION COMPANY



CERTIFICATE FROM P.E.C

Category: C-4/E

Registration: 12590



Sl. No	Registration No	Engines No
1	CIVL5520	Engg. Sharif Ahmad
2	ELECTR0357760	Engg. Shoaib Khan
3	Mech1769	Engg. Md. Iqbal Ali
4	ELECTR0357760	Engg. Md. Iqbal Ali
5	Mech1769	Engg. Md. Iqbal Ali

Registration Categories and Specialization of Pakistan Contractors/Operators

CODE	SPECIALIZATION	CODE	SPECIALIZATION
CE01	Road and Pavements	ME01	LBs and Excavators
	Earthworks & Retaining Structures		Compressor Generators
	Signage Installation		
CE02	Bridge Structures	ME04	Building Automation Systems
	PIGs		
CE03	Marine Structures	ME05	Workshop, Mill, Quarry Areas
	Drilling		
CE04	Earthmoving Works	ME06	Specialized Fabrication and Treatment
	Irrigation & Flood Control Systems		Medical Equipment
			Kitchen and Laundry Equipment
			Hot Water Systems
			Failure Control Systems
			Machinery & Mechanical Equipment
			Other for Power Generation
			Specialized Plant
CE05	Offshore Works	EE01	Sound Systems
CE06	Telecabling and Underpassing	EE02	Security, Safety, Surveillance Systems
CE07	Railway Tracks	EE03	Building Automation Systems and Energy
			Generation Systems
CE08	Oil and Gas Pipe Lines	EE04	Low Voltage Installation
CE09	Armoring Works	EE05	High Voltage Installation
CE10	General Civil Engineering Works	EE06	Specialized Lighting Systems
	Concrete Works		
	Soil Investigation and Stabilization		
	Landscape & Horticulture		
	Rehabilitation Works		
	General Buildings and Maintenance		
	Water Handling		
BL01	Prefabrikated Buildings, Steel Framed	EE07	Telecommunication Installation
	Buildings and Industrial Plants		
BL02	Brickworks and Concretes	EE08	External Telecommunication Works
BL03	High Rise Buildings	EE09	IT & Software Engg.
ME01	Heating, Ventilation, Air Conditioning	EE10	Manufacturing Specialist
ME02	Fire Prevention and Protection System		Any other Works

*Provide Blank code (ii) (CE01, BC04, ME07, EE01) in applicable and delete works.

SKM ENGINEERING & CONSTRUCTION COMPANY



ISO Certificates





SKM ENGINEERING & CONSTRUCTION COMPANY

Certificate of Incorporation



C&W Enlistment Certificate



LG&RDD Enlistment Certificate



SKM ENGINEERING & CONSTRUCTION COMPANY



C&ESS OGDCL Islamabad Enlistment



OIL & GAS DEVELOPMENT COMPANY LIMITED SUPPLY CHAIN MANAGEMENT DEPARTMENT OFFICE OF MANAGER (SCM) SERVICES

OGDC HOUSE
JINNAH AVENUE
ISLAMABAD - PAKISTAN

PHONE : 051-43003 3795
EMAIL : irshad_mohammad@ogdc.com
POST CODE : 44000

NO. . PROC-SERVICES/CB/C&ESS-4557/2019

June 24th , 2020

M/s SKM Engineering Construction Company
Plat#69, sector J st#1 sheikh maltoon town
Mardan
Email: Skmengg.info@gmail.com

SUBJECT: NOTIFICATION FOR PRE-QUALIFICATION AGAINST PREQUALIFICATION TENDER# PROC-SERVICES/CB/C&ESS-4557/2019

Dear Sir,

It is notified that your firm/company has been Pre-qualified / Enlisted for Hiring of Services for PEC Registered Contractors For Construction & Laying Of Different Dia Pipelines, Well head Assemblies & Plant Piping Works with Allied Civil & Mechanical works At Different OGDCL Field for the period of Two (02) years from the date of issuance of this letter i.e. 24.06.2020.

2. Kindly acknowledge the receipt of this letter.



(Irshad Muhammad)
Manager (SCM) Services

SKM ENGINEERING & CONSTRUCTION COMPANY

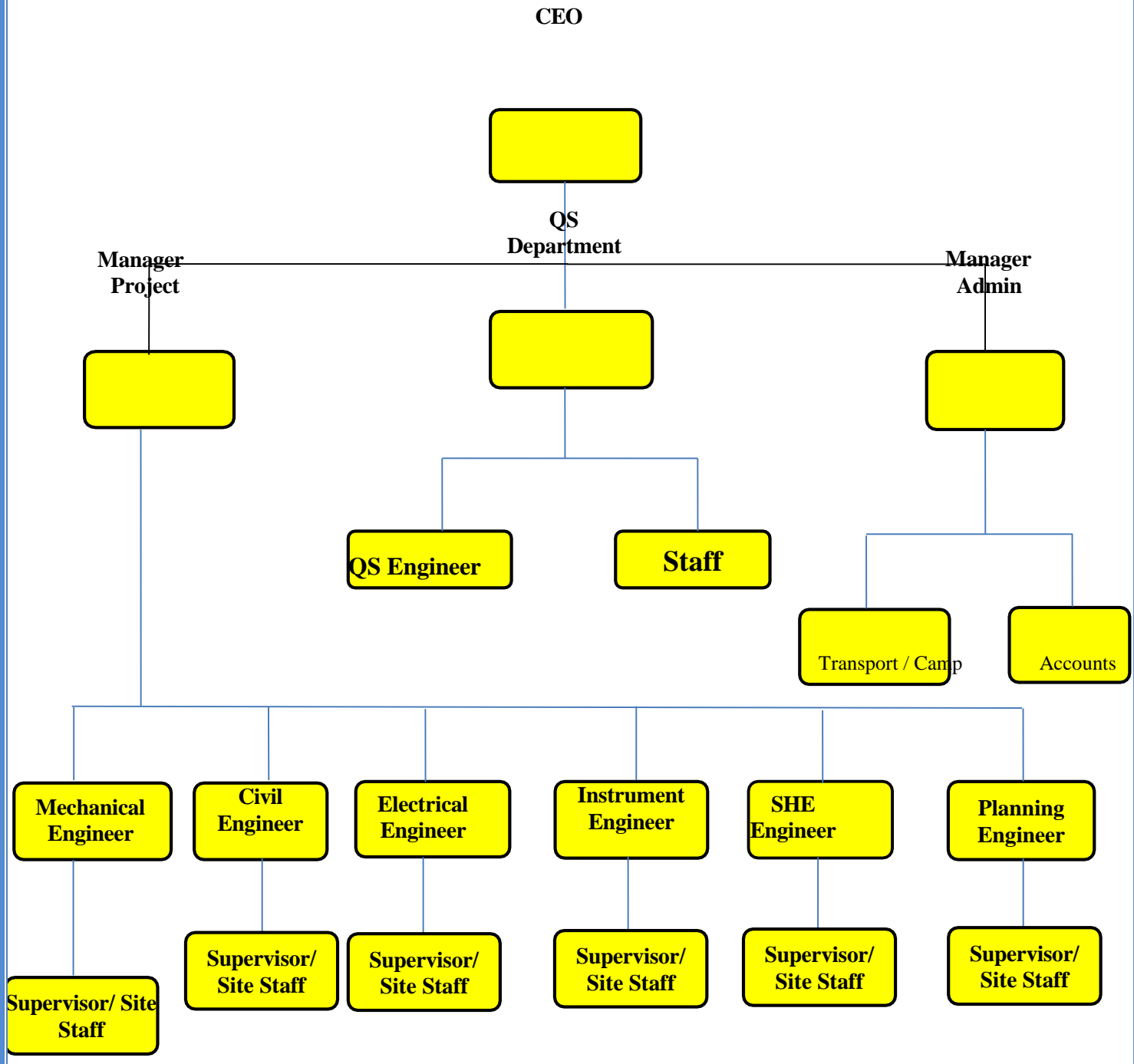


ORGANIZATION

SKM ENGINEERING & CONSTRUCTION COMPANY



ORGANOGRAM



SKM ENGINEERING & CONSTRUCTION COMPANY



STAFF LIST

<u>Sr</u>	<u>Name</u>	<u>Designation/Qualification</u>	<u>Experience</u>
1	Mushtaq Ahmed	CEO (Chief Executive) Bsc Mechanical Engineer	35 Years' Experience
2	Shoukat Khan	Project Engineer BE Electronics	12 Years' Experience
3	Imran Khan	I/C Mechanical Bsc Mechanical Engineer	12 Years' Experience
4	Mian Liaqat	DAE Mechanical	35 year Experience
6	Ijaz Ahmed	I/C Electrical Bsc Electrical	12 Year Experience
7	Qaswar	I/C Instrument DAE Electronics	20 Year Experience
8	M.Zulfiqar	I/C Mechanical DAE Mechanical	16 Year Experience
9	Iftikhar Ahmed	Electrical Engineer Bsc Electrical	05 Year Experience
10	Shakeel Ahmed	Civil Engineer Bsc Engineer	02 Year Experience
11	M.Naeem	DAE Instrument	12 Year Experience
12	Imran Niazi	Manager Planning Bsc Mechanical	14 Years Experience
13	Younus Niazi	Safety Manager MSC	08 Year Experience
14	Shahid Khan	Manager Admin	10 Year Experience
15	Faheem	Accountant	04 Year Experience



Working Management

C.E.O

Name: Mushtaq Ahmed
Birth Year: 1957
Nationality: Pakistani
Education: BSc Mechanical Engineering UET Peshawar in 1982

Present Position: Mr. Mushtaq Ahmed is the founder and C.E.O of **SKM Engineering and Construction Company** established in **2013**.

Professional Experience: 30 years of vast experience in Fertilizer, Chemical and power plant equipment.

1. Pak-Saudi Fertilizer Limited (1983-96)

Started his career in 1983 as project Engineer at Pak-Saudi Fertilizer Limited. Remained active member of the project team with the following jobs:

- Erection of stationary vessels, columns, reactors and heat exchangers.
- Erection and commissioning of rotary equipment such as steam turbines, pumps and compressors.
- Erection and commissioning of boilers, cooling towers and other equipment of urea and ammonia plants.

2. Lyallpur Chemical and Fertilizer plant Jaranwala (1996-98)

Worked on revamp project of Lyallpur Chemical and Fertilizer plant Jaranwala as project manager.

3. Pak-American Fertilizer Iskanderabad, Mianwali (1998-2009)

Worked as project manager oh urea and Ammonia plant equipment with the following responsibilities:

- Erection of plant equipment.
- Piping Fabrication and installation of rotary equipment.

4. Hazara Phosphate Fertilizer Limited (2019-13)

Worked at Hazara Phosphate Fertilizer Plant as General Manager Engineering and responsible to plan, organize and lead the entire spectrum of maintenance issues.

SKM ENGINEERING & CONSTRUCTION COMPANY



Project Manager

Name: Shoukat Khan
Birth Year: 1990
Nationality: Pakistani
Education: B.E Electronics Engineering UIT Karachi in 2012

Professional Experience:

- Worked as Project In-charge ATA-25 UCH II Plant OGDCL Dera Buhgti Baluchistan
- Worked as Project In-charge ATA-24 Nashpa Plant OGDCL Karak KPK
- Worked as Project In-charge ATA-24 Adhi Plant PPL Doltala Punjab
- Worked as Project In-charge ATA-24 Dhok Sultan Plant PPL Jand Punjab
- Worked as Project In-charge ATA-23 Nashpa Plant OGDCL Karak KPK
- Worked as Project In-charge ATA-23 Adhi Plant PPL Doltala Punjab
- Worked as Project In-charge ATA-22 Adhi Plant PPL Doltala Punjab
- Worked as Project In-charge ATA-21 Mela Plant OGDCL Shakardara KPK
- Worked as Project In-charge ATA-21 Nashpa Plant OGDCL Karak KPK
- Worked as Project In-charge ATA-20 Dakhni Plant OGDCL Jand Punjab
- Worked as Project In-charge ATA-19 Nashpa Plant OGDCL Karak KPK
- Worked as Project In-charge ATA-19 Chanda Plant OGDCL Shakardara KPK
- Worked as Project In-charge Ajax Compressor Overhauling Chanda Plant OGDCL Shakardara KPK
- Worked as Project In-charge ATA-18 Chanda Plant OGDCL Shakardara KPK
- Worked as Project In-charge Ajax Compressor Overhauling Chanda Plant OGDCL Shakardara KPK
- Worked as instrument engineer in **Hazara Phosphate Fertilizer Ltd** in year **2012-14**.
- Also served as instrument engineer in Maple leaf Cement Factory Mianwali in year **2014-15**.

SKM ENGINEERING & CONSTRUCTION COMPANY



Mechanical Engineer

Name: Imran Khan
Birth Year: 1987
Nationality: Pakistani
Education: BSc Mechanical UET Lahore

Planning Manager

Name: Imran Niazi
Birth Year: 1988
Nationality: Pakistani
Education: BSc Mechanical UET Lahore

SKM ENGINEERING & CONSTRUCTION COMPANY



Civil Engineer

Name: Shakeel Ahmed
Birth Year: 1994
Nationality: Pakistani
Education: BSc Civil Engineering

Civil Engineer

Name: Shakeel Ahmed
Birth Year: 1993
Nationality: Pakistani
Education: BSc Civil Engineering from MUST Mirpur

Electrical Engineer

Name: Iftikhar Ahmed
Birth Year: 1990
Nationality: Pakistani
Education: BSc Electrical Engineering from UET Lahore

SKM ENGINEERING & CONSTRUCTION COMPANY



SITE ENGINEERS

We are seeking experienced Site Engineers with a background in Engineering or Diploma in Civil, Mechanical, Electrical, or Instrumentation disciplines. Ideal candidates will have 10–18 years of hands-on experience working on various industrial or infrastructure project sites.

TECHNICAL STAFF

Technical staff from various categories like senior supervisors, operators, mechanics and skilled personnel is also employed accordingly.

NON TECHNICAL STAFF

SKM recognizes the importance of the non-technical staff, which SKM believes are the 'unsung soldiers' of every site. It would be impossible for a site to be operational without their presence. This staff includes drivers, cooks, and office boys, house-keeping staff, runners and helpers.

SITE ACCOUNTANTS

Site accountants present at every site of SKM equipped with PC's/Laptops. These accountants are trained and experienced in using the state of the art, custom developed accountancy software by SKM that is integrated with the head office via internet. Each accountant has invaluable experience in their respective field of work and each has an appointed trainee accountant working, learning and being trained under their command for future career development and growth prospects.

STORE IN-CHARGE

Store in-charge, each designated to a particular site of SKM. These store in-charges are trained and experienced in using the state of the art, custom developed accountancy software by SKM that is integrated with the head office via internet. Each store in-charge has invaluable experience in their respective field of work and each has an appointed store-keeper working, learning and being trained under their command for future career development and growth prospects.

SECURITY STAFF

SKM recognizes the importance of security for all staff, assets and inventory. For a tight control and general safety reasons, SKM employs a full security staff, day and night, at each site.

SKM ENGINEERING & CONSTRUCTION COMPANY



PROJECTS
COMPLETED

SKM ENGINEERING & CONSTRUCTION COMPANY



Sr	DESCRIPTION	CLIENT	YEAR
1	Annual Turn Around ATA-2025 Mechanical/Fabrication, Electrical & Instrument Jobs	Uch II Gas Plant OGDCL Dera Bugti	2025
2	Annual Turn Around ATA-2024 Mechanical/Fabrication, Electrical & Instrument Jobs	Dhok Sultan Oil Plant PPL Jand	2024
3	Annual Turn Around ATA-2024 Mechanical/Fabrication, Electrical & Instrument Jobs	ADHI Field PPL	2024
4	Annual Turn Around ATA-2024 Mechanical/Fabrication, Electrical & Instrument Jobs	NASHPA Oil Field OGDCL Karak	2024
5	Annual Turn Around ATA-2023 Mechanical/Fabrication, Electrical & Instrument Jobs	ADHI Field PPL	2023
6	Annual Turn Around ATA-2023 Mechanical/Fabrication, Electrical & Instrument Jobs	NASHPA Oil Field OGDCL Karak	2023
7	Annual Turn Around ATA-2022 Mechanical/Fabrication, Electrical & Instrument Jobs	ADHI Field PPL	2022
8	Annual Turn Around ATA-2021 Mechanical/Fabrication, Electrical & Instrument Jobs	NASHPA Oil Field OGDCL Karak	2021
9	Annual Turn Around ATA-2021 Mechanical/Fabrication, Electrical & Instrument Jobs	MELA Oil Field OGDCL Shakardara Kohat	2021
10	Annual Turn Around ATA-2020 Mechanical/Fabrication, Electrical & Instrument Jobs	DAKHNI Plant OGDCL	2020
11	Inspection, Maintenance & Overhauling of 3 No.s AJAX Compressors	CHANDA Oil Field OGDCL Kohat	2020

SKM ENGINEERING & CONSTRUCTION COMPANY



12	Annual Turn Around ATA-2019 Mechanical/Fabrication, Electrical & Instrument Jobs	NASHPA Oil Field OGDCL Karak	2019
13	Annual Turn Around ATA-2019 Mechanical/Fabrication	CHANDA Oil Field OGDCL Kohat	2019
14	Inspection, Maintenance & Overhauling of 3 No.s AJAX Compressors	CHANDA Oil Field OGDCL Kohat	2019
15	Annual Turn Around ATA-2018 Mechanical/Fabrication, Electrical & Instrument Jobs	CHANDA Oil Field OGDCL Kohat	2018
16	Store Ware House Shed Civil Works(foundation & RCC Floor)/Fabrication and Erection	BESTWAY Cement Line 2 Farooqia Hattar	2018
17	Crusher Area Storage Shed Civil Works(foundation & RCC Floor)/Fabrication and Erection	BESTWAY Cement Line 2 Farooqia Hattar	2018
18	Drain Channel at Plant /Crusher Area Side	BESTWAY Cement Line 2 Farooqia Hattar	2018
19	PCC & RCC Flooring at Plant Side	BESTWAY Cement Line 2 Farooqia Hattar	2018
20	Parking Shed foundation/ Fabrication & Erection	BESTWAY Cement Line 2 Farooqia Hattar	2018
21	Earth Work, Civil works, Fabrication & Erection of Conveyor Belt	Copper Plant Boya Waziristan	2018
23	Fabrication Yard(gantry crane Foundation & Flooring)	BESTWAY Cement Line 2 Farooqia Hattar	2017
24	Boundary Wall	Premier Sugar Mill Mardan	2016
25	Construction of Admin Block	ZRK Plant Rashakai	2017



Annual Turn around (ATA-25) of UCH 2 Gas Plant OGDCL

Client: Oil & Gas Development Company Limited
Plant : Uch 2 Gas Plant Dera Bugti
Production: The Uch-II (Uch 2) project in Pakistan was established to add a 404 MW combined cycle power plant to the existing Uch Power Station, using low-BTU indigenous gas from the Uch gas field. The project aimed to increase gas production from the Uch field by about 160 million cubic feet per day (mmcf/d).



Year: 2025
Value 63.5 Million
Scope: Services for the inspection & maintenance of Uch 2 Gas Plant during ATA 25 (Mechanical, Fabrication, Electrical and Instrument jobs).



Mechanical:

- Complete Cleaning & Inspection of the Vessels (Separators, Knock out & Flash Drums, Filters & Scrubbers) and Columns/ Towers
- Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.
- Hydro Jetting Services
- Chemical Cleaning of Exchangers
- Gas Turbine A,B&C Preventive Maintenance
- Inspection & General Maintenance of the Rotary equipment's (Pumps, Compressors, Generators).
- Welding/Fabrication of the different pipes Schedule 40, 80 & 120 during ATA total 2500 Dia inch.
- Overhauling and Pressure Test of Mechanical Valves

Instrument: Dismantling, shifting to workshop, refurbishment, inspection, lapping, calibration, pressure testing, parts replacement, re-tubing, shifting to plant area from workshop, re-installation & box up and commissioning of Control Valves and PSVs at Plant

Electrical:

- Maintenance of Bus Bar(LV&MV),Transformer and UPS Batteries
- Bearing Replacement of 60 number of Motors



Annual Turn around (ATA-24) of Adhi Oil Field PPL

Client: Pakistan Petroleum Limited

Plant : Adhi Oil Field Doltala

Production:

- Gas: ~53 MMscf (Million standard cubic feet)
- Oil/NGL (Natural Gas Liquids): ~8,025 barrels
- LPG (Liquefied Petroleum Gas): ~216 metric tons

Year: 2024

Value: 28.5 Million

Scope: Services for the inspection & maintenance of Adhi oil field during ATA 24 EPF (Early Production Facility) & Plant 3 (Mechanical, Fabrication, Electrical and Instrument jobs).

Mechanical:

- Complete Cleaning & Inspection of the Vessels (Separators, Knock out & Flash Drums, Slope Vessel, Filters & Scrubbers) and Columns/ Towers
- Gas Turbine GTG A, GTG B and GTG C Damper Inspection & Repairing, Insulation & Refactory Repairing, Welding Job, Preventive Maintenance.
- Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.
- Inspection & General Maintenance of the Rotary equipment's (Pumps, Compressors, Generators).
- Welding/Fabrication of the different pipes Schedule 40, 80 & 120 during ATA total 2000 Dia inch.
- Overhauling and Pressure Test of Mechanical Valves

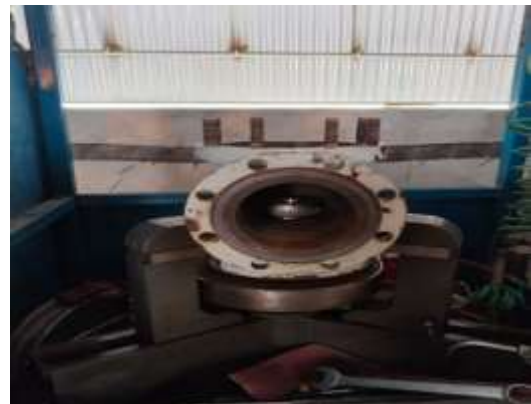
Electrical: Manpower Supply
Instrument: Manpower Supply





Annual Turn around (ATA-24) of Nashpa Oil Field OGDCL

Client:	Oil & Gas Development Company Limited
Plant :	Nashpa Oil Field Karak
Production:	Nashpa is about 89.17 MMscfd gas and 11,683.21 bpd oil and 340.51 MT/D LPG*
Year:	2024
Value	54.5 Million
Scope:	Services for the inspection & maintenance of Nashpa oil field during ATA 24 (Mechanical, Fabrication, Electrical and Instrument jobs).
Mechanical:	<ul style="list-style-type: none">• Complete Cleaning & Inspection of the Vessels (Separators, Knock out & Flash Drums, Filters & Scrubbers) and Columns/ Towers• Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.• Inspection & General Maintenance of the Rotary equipment's (Pumps, Compressors, Generators).• Welding/Fabrication of the different pipes Schedule 40, 80 & 120 during ATA total 5000 Dia inch.• Overhauling and Pressure Test of Mechanical Valves
Instrument:	Dismantling, shifting to workshop, refurbishment, inspection, lapping, calibration, pressure testing, parts replacement, re-tubing, shifting to plant area from workshop, re-installation & box up and commissioning of Control Valves and PSVs at Plant
Electrical:	<ul style="list-style-type: none">• Maintenance of Bus Bar(LV&MV),Transformer and UPS Batteries• Bearing Replacement of 60 number of Motors





Annual Turn around (ATA-24) of Dhok Sultan Oil Field PPL

Client: Pakistan Petroleum Limited

Plant : Dhok Sultan Oil Field Jand

Production: Dhok Sultan Plant is about , 0.9 MMscfd gas and ~650 bpd crude oil

Year: 2024

Value: 16.2 Million

Scope: Services for the inspection & maintenance of Dhok Sultan oil field during ATA 24 (Mechanical, Fabrication, Electrical and Instrument jobs).



Mechanical:

- Complete Cleaning & Inspection of the Vessels (Separators, Knock out & Flash Drums, Filters & Scrubbers).
- Inspection & General Maintenance of the Rotary equipment's (Pumps, Compressors, Generators).
- Welding/Fabrication of the different pipes Schedule 40, 80 & 120 during ATA total 4000 Dia inch.
- Overhauling and Pressure Test of Mechanical Valves



Instrument: Dismantling, shifting to workshop, refurbishment, inspection, lapping, calibration, pressure testing, parts replacement, re-tubing, shifting to plant area from workshop, re-installation & box up and commissioning of Control Valves and PSVs at Plant



Electrical:

- Maintenance of Bus Bar(LV&MV),Transformer and UPS Batteries
- Bearing Replacement of 80 number of Motors



Annual Turn around (ATA-23) of Adhi Oil Field PPL

Client: Pakistan Petroleum Limited

Plant : Adhi Oil Field Doltala

Production:

- Gas: ~53 MMscf (Million standard cubic feet)
- Oil/NGL (Natural Gas Liquids): ~8,025 barrels
- LPG (Liquefied Petroleum Gas): ~216 metric tons

Year: 2023

Value: 26.5 Million

Scope: Services for the inspection & maintenance of Adhi oil field during ATA 23 EPF (Early Production Facility) & Plant 3 (Mechanical, Fabrication, Electrical and Instrument jobs).

Mechanical:

- Complete Cleaning & Inspection of the Vessels (Separators, Knock out & Flash Drums, Slope Vessel, Filters & Scrubbers) and Columns/ Towers
- Gas Turbine GTG A, GTG B and GTG C Damper Inspection & Repairing, Insulation & Refactory Repairing, Welding Job, Preventive Maintenance.
- Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.
- Inspection & General Maintenance of the Rotary equipment's (Pumps, Compressors, Generators).
- Welding/Fabrication of the different pipes Schedule 40, 80 & 120 during ATA total 2600 Dia inch.
- Overhauling and Pressure Test of Mechanical Valves

Electrical: Manpower Supply

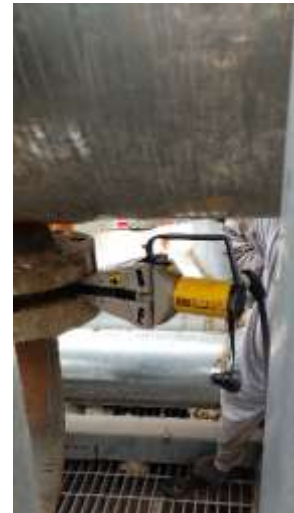
Instrument: Manpower Supply





Annual Turn around (ATA-23) of Nashpa Oil Field OGDCL

Client:	Oil & Gas Development Company Limited
Plant :	Nashpa Oil Field Karak
Production:	Nashpa is about 89.17 MMscfd gas and 11,683.21 bpd oil and 340.51 MT/D LPG*
Year:	2023
Value:	40.8 Million
Scope:	Services for the inspection & maintenance of Nashpa oil field during ATA 23 (Mechanical, Fabrication, Electrical and Instrument jobs).
Mechanical:	<ul style="list-style-type: none">• Complete Cleaning & Inspection of the Vessels (Separators, Knock out & Flash Drums, Filters & Scrubbers) and Columns/ Towers• Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.• Tube Bunddle Replacement of Regen Gas Cooler Weight 12 Ton Height : 10 Meter• Inspection & General Maintenance of the Rotary equipment's (Pumps, Compressors, Generators).• Welding/Fabrication of the different pipes Schedule 40, 80 & 120 during ATA total 4000 Dia inch.• Overhauling and Pressure Test of Mechanical Valves
Instrument:	Dismantling, shifting to workshop, refurbishment, inspection, lapping, calibration, pressure testing, parts replacement, re-tubing, shifting to plant area from workshop, re-installation & box up and commissioning of Control Valves and PSVs at Plant
Electrical:	<ul style="list-style-type: none">• Maintenance of Bus Bar(LV&MV),Transformer and UPS Batteries• Bearing Replacement of 80 number of Motors





Annual Turn around (ATA-22) of Adhi Oil Field PPL

Client: Pakistan Petroleum Limited

Plant : Adhi Oil Field Doltala

Production:

- Gas: ~53 MMscf (Million standard cubic feet)
- Oil/NGL (Natural Gas Liquids): ~8,025 barrels
- LPG (Liquefied Petroleum Gas): ~216 metric tons



Year: 2022

Value: 20.9 Million

Scope: Services for the inspection & maintenance of Adhi oil field during ATA 22 EPF (Early Production Facility), Plant 2 & Plant 3 (Mechanical, Fabrication, Electrical and Instrument jobs).

Mechanical:

- Complete Cleaning & Inspection of the Vessels (Separators, Knock out & Flash Drums, Slope Vessel, Filters & Scrubbers) and Columns/ Towers
- Gas Turbine GTG A, GTG B and GTG C Damper Inspection & Repairing, Insulation & Refactory Repairing, Welding Job, Preventive Maintenance.
- Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.
- Inspection & General Maintenance of the Rotary equipment's (Pumps, Compressors, Generators).
- Welding/Fabrication of the different pipes Schedule 40, 80 & 120 during ATA total 2200 Dia inch.
- Overhauling and Pressure Test of Mechanical Valves



Electrical: Manpower Supply

Instrument: Manpower Supply





Annual Turn around (ATA-21) of Nashpa Oil Field OGDCL

Client:	Oil & Gas Development Company Limited
Plant :	Nashpa Oil Field Karak
Production:	Nashpa is about 89.17 MMscfd gas and 11,683.21 bpd oil and 340.51 MT/D LPG*
Year:	2021
Value:	17.4 Million
Scope:	Services for the inspection & maintenance of Nashpa oil field during ATA 21 (Mechanical, Fabrication, Electrical and Instrument jobs).
Mechanical:	<ul style="list-style-type: none">• Complete Cleaning & Inspection of the Vessels (Separators, Knock out & Flash Drums, Filters & Scrubbers) and Columns/ Towers• Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.• Inspection & General Maintenance of the Rotary equipments (Pumps, Compressors, Generators).• Welding/Fabrication of the different pipes Schedule 40, 80 & 120 during ATA total 4200 Dia inch.• Overhauling and Pressure Test of Mechanical Valves
Instrument:	Dismantling, shifting to workshop, refurbishment, inspection, lapping, calibration, pressure testing, parts replacement, re-tubing, shifting to plant area from workshop, re-installation & box up and commissioning of Control Valves and PSVs at Plant
Electrical:	<ul style="list-style-type: none">• Maintenance of Bus Bar(LV&MV),Transformer and UPS Batteries• Bearing Replacement of 78 number of Motors





Annual Turn around (ATA-20) of Dakhni Oil Field OGDCL

Client: Oil & Gas Development Company Limited

Plant : Dakhni Gas Processing Plant

Year: 2020

Value: 33.5 Million

Scope: Services for the inspection & maintenance of Dakhni gas plant during ATA 20 (Mechanical, Fabrication, Electrical and Instrument jobs).

Mechanical:

- Complete Cleaning & Inspection of the Vessels (Separators, Knock out & Flash Drums, Filters & Scrubbers) and Columns/ Towers
- Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.
- Inspection & General Maintenance of the Rotary equipments (Pumps, Compressors, Generators).
- Welding/Fabrication of the different pipes Schedule 40, 80 & 120 during ATA total 4200 Dia inch.



Instrument: Dismantling, shifting to workshop, refurbishment, inspection, lapping, calibration, pressure testing, parts replacement, re-tubing, shifting to plant area from workshop, re-installation & box up and commissioning of Control Valves and PSVs at Dakhni Plant



Electrical:

- Maintenance of Bus Bar(LV&MV), Transformer and UPS Batteries
- Bearing Replacement of 78 number of Motors





Annual Turn Around (ATA-19) of Nashpa Oil Field OGDCL

Client: Oil & Gas Development Company Limited

Plant : Nashpa Oil Field

Year: 2019

Value: 13.5 Million

Scope: Services for the inspection & maintenance of Nashpa oil plant during ATA 19 (Mechanical, Fabrication, Electrical and Instrument jobs).

Mechanical:

- Complete Cleaning & Inspection of the Vessels (Separators, Slug Catcher, Knock out Drums, Filters & Scrubbers) and Columns/ Towers
- Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.
- Inspection & General Maintenance of the Rotary equipments (Pumps, Compressors, Generators).
- Welding/Fabrication of the different pipes Schedule 40 & 80 during ATA total 2200 Dia Inch.



Instrument: Dismantling, shifting to workshop, refurbishment, inspection, lapping, calibration, pressure testing, parts replacement, re-tubing, shifting to plant area from workshop, re-installation & box up and commissioning of Control Valves ,PSVs and Transmitter at Nashpa Plant



Electrical:

- Maintenance of Bus Bar(LV&MV), Modules, Transformer and UPS Batteries
- Overhauling, Servicing and Bearing Replacement of 83 number of Motors





Technical services for Preventive Maintenance of 03 Nos. Ajax Integral-Engine Compressors during at Chanda LPG Plant.

Client: Oil & Gas Development Company Limited

Plant: Chanda oil Field

Year : 2020

Equipment: 03 Nos of Integral Engine Compressors

LP Compressor(K-100)

Cooper AJAX USA

No. of Cylinder: 02

MP Compressor(K-101)

Cooper AJAX USA

No. of Cylinder: 05

HP Compressor(K-102)

Cooper AJAX USA

No. of Cylinder: 05

Scope: Overhauling of the Ajax Compressors both sides (Engine & Compressors Side).The jobs done by the following parts.

- Cooling System
- Lubrication System
- Crankcase Assembly
- Power Cylinder Assembly
- Compressor Cylinder Assembly
- Fuel System
- Air Intake System
- Ignition System





Technical services for Maintenance jobs of Dehydration, Hot Oil, CPI Pit, Crude Oil Stabilization, HP Separator & Utility Area during ATA-2019 Chanda Oil Field

Client: Oil & Gas Development Company Limited

Plant : Chanda Oil Field

Year: 2019

Scope: Services for the inspection & maintenance of Chanda Oil Field during ATA-19 (Mechanical, Fabrication, Electrical and Instrument jobs).

Mechanical:

- Complete Cleaning/Inspection of the Vessels and Columns/ Towers
- Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.
- Inspection & General Maintenance of the Rotary equipments (Pumps, Compressors, Generators).
- Welding/Fabrication of the different pipes Schedule 40 & 80 during ATA total 400 Dia inch.



Instrument:

Dismantling, shifting to workshop, refurbishment, inspection, lapping, calibration, pressure testing, parts replacement, re-tubing, shifting to plant area from workshop, re-installation & box up and commissioning of Control Valves ,PSVs and Transmitter at Chanda Plant



Electrical:

- Maintenance of Bus Bar and Transformer.
- Overhauling, Servicing and Bearing Replacement of 83 number of Motors





Technical services for Preventive Maintenance of 03 Nos. Ajax Integral-Engine Compressors during at Chanda LPG Plant.

Client: Oil & Gas Development Company Limited

Plant: Chanda oil Field

Year : 2019

Equipment: 03 Nos of Integral Engine Compressors

LP Compressor(K-100)

Cooper AJAX USA

No. of Cylinder: 02

MP Compressor(K-101)

Cooper AJAX USA

No. of Cylinder: 05

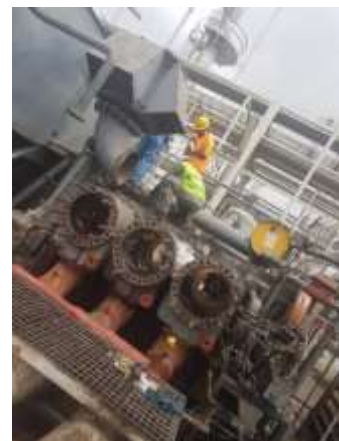
HP Compressor(K-102)

Cooper AJAX USA

No. of Cylinder: 05

Scope: Overhauling of the Ajax Compressors both sides (Engine & Compressors Side).The jobs done by the following parts.

- Cooling System
- Lubrication System
- Crankcase Assembly
- Power Cylinder Assembly
- Compressor Cylinder Assembly
- Fuel System
- Air Intake System
- Ignition System





Technical services for Maintenance jobs of Dehydration, Hot Oil, CPI Pit, Crude Oil Stabilization, HP Separator & Utility Area during ATA-2018 Chanda Oil Field

Client: Oil & Gas Development Company Limited

Plant : Chanda Oil Field

Year: 2018

Scope: Services for the inspection & maintenance of Chanda Oil Field during ATA-18 (Mechanical, Fabrication, Electrical and Instrument jobs).

Mechanical:

- Complete Cleaning/Inspection of the Vessels and Columns/ Towers
- Dismantling, Inspection, Removal of Tube Bundles, Cleaning & Hydro test of the Heat Exchangers.
- Inspection & General Maintenance of the Rotary equipments (Pumps, Compressors, Generators).
- Welding/Fabrication of the different pipes Schedule 40 & 80 during ATA total 350 Dia inch.



Instrument: Dismantling, shifting to workshop, refurbishment, inspection, lapping, calibration, pressure testing, parts replacement, re-tubing, shifting to plant area from workshop, re-installation & box up and commissioning of Control Valves ,PSVs and Transmitter at Chanda Plant

Electrical:

- Maintenance of Bus Bar and Transformer.
- Overhauling, Servicing and Bearing Replacement of 61 number of Motors



SKM ENGINEERING & CONSTRUCTION COMPANY



Client: Bestway Cement

Plant : Bestway Cement Line II Project Farooqia
Hattar

Year: 2017-2018

Scope:

Civil

- Construction of Store/Ware House
Shed(Foundations & RCC Floor)
- Construction of Drain Channel at Plant Side.
- Construction of Drain Channel at Crusher Area Side.
- Construction of RCC Flooring at Plant Side
- Construction of 03 Nos. Fabrication Yards (Gantry Crane Foundation and Flooring)
- Construction of Admin Block Parking
Shed(Foundation & Flooring)

Mechanical

- Fabrication & Erection of Store Ware House
Shed.
- Fabrication & Erection of Parking Shed





SKM ENGINEERING & CONSTRUCTION COMPANY

CERTIFICATES &
RECOMANDATION



SKM ENGINEERING & CONSTRUCTION COMPANY

Our Clients





SKM ENGINEERING & CONSTRUCTION COMPANY

TOOLS &
EQUIPMENTS





SKM ENGINEERING & CONSTRUCTION COMPANY

TOOLS & EQUIPMENT

Sr	ITEM TITLE	UNIT	Quantity	Sr	ITEM TITLE	UNIT	QTY				
Civil											
1	Mixer Machine(Double/ Single Loaded)	Nos	5	13	Supply 24 V	Nos	5				
2	Lift	Nos	2	14	Flood Light 150W	Nos	4				
3	Plate Type Earth Compactor	Nos	4	15	Air condition 1.5,1/Ton	Nos	3				
4	Vibrating Type Compactor	Nos	2	16	Distribution Box (18x24x10)inch	Nos	4				
5	Jumping Jack	Nos	1	17	Distribution Box (36x48x12)inch	Nos	4				
6	Road Roller 10 Ton	Nos	1	18	Stove Electric	Nos	1				
3	Vibrator	Nos	2	19	Vacuum Pump	Nos	1				
4	Water Pump	Nos	3	20	Drill Machine Magnetic	Nos	4				
5	Level Machine	Nos	2	21	Water Dispencer Electric	Nos	1				
6	Reinforcement Cutter	Nos	2	22	Air Cooler Electric	Nos	1				
7	Water Pipe (for Curing)	Rft	260	23	Hilti Drill Machine	Nos	4				
Machinery & Equipments											
1	Diesel Welding Machine	Nos	4	24	Grinder Angle 4"	Nos	7				
2	Electric Welding Machine	Nos	6	25	Grinder Angle 7"	Nos	6				
3	Cold Cutting Machine Electric	Nos	1	26	Grinder Angle 9"	Nos	8				
4	Hydrotesting PUMP	Nos	2	27	Vibrator Electric	Nos	2				
5	Flange Separat	Nos	1	28	Grinder Pencil/Die	Nos	8				
6	Temperature Recorder	Nos	1	29	Oven For Electrode	Nos	7				
7	Fire Extinguisher Dcp-4kg	Nos	4	30	Desicators	Nos	25				
8	Fire Extinguisher Co2-4kg	Nos	5	Rigging							
9	Hydro Jetting Machine	Nos	1	1	Shackle 1 Ton	Nos	9				
10	Generator	Nos	3	2	Shackle 4.75 Ton	Nos	10				
11	Crane Tando 40 Ton	Nos	1	3	Shackle 6 Ton	Nos	4				
12	Fork Lifter 3 Ton, Mitsubishi	Nos	1	4	Shackle 8 Ton	Nos	4				
13	Tractor Trolley	Nos	3	5	Shackle 2 Ton	Nos	8				
14	Water Bouzer	Nos	2	6	Lifting Clamp 2-Ton Vertical	Nos	2				
Shuttering				7	Lifting Clamp 2-Ton Horizontal	Nos	2				
1	Scaffolding Joint	Nos	2400	8	Roller Skid	Nos	2				
2	Ms Joint	Nos	300	9	Shackle 12 Ton	Nos	2				
3	Scaffolding Pipe	Rft	10000	10	Shackle 17 Ton	Nos	2				
4	Scaffolding Planks 2"x12"x8" (Steel)	Nos	200	11	Sling Wire	Nos	12				
Electric				12	Chain Block 5 Ton	Nos	4				
1	Bracket Fan	Nos	5	13	Chain Block 3 Ton	Nos	4				
2	Blower Electric	Nos	5	14	Chain Block 10 Ton	Nos	2				
3	Clamp Meter Digital	Nos	8	15	Chain Block 2 Ton	Nos	4				
4	Meggar	Nos	2	16	Chain Block 20 Ton	Nos	1				
5	Distribution Board	Nos	8	17	Chain Block 1 Ton	Nos	4				
6	Flood Light 400W	Nos	7	18	Snatch Block 3 Ton	Nos	2				
7	Padistal Fan	Nos	6	Furniture & Fixture							
8	Mutimeter Digital	Nos	8	1	Steel Cot	Nos	100				
9	Exhaust Fan 12 inch	Nos	3	2	Chair	Nos	20				
10	Distribution Box (12x16)inch	Nos	4	3	Mattress	Nos	60				
11	Distribution Box (24x24)inch	Nos	4	4	Table Office	Nos	4				
12	Transformer Step Down 220-24V	Nos	8								



SKM ENGINEERING & CONSTRUCTION COMPANY

IT Equipment			Sr	ITEM TITLE	QTY
1 Photo Copy Machine	Nos	1	36	Cir-Clip Plier (External)	06 Nos
2 Mobile Phone	Nos	4	37	Paper Cutter	06 Nos
3 Printer HP Laserjet	Nos	2	38	Gasket Cutter	06 Nos
4 Printer HP Deskjet	Nos	1	39	Flat Screw Driver (12")	20 Nos
5 Internet Device	Nos	4	40	Flat Screw Driver (6")	20 Nos
6 Desktop Computer	Nos	4	41	Screw Driver Star Set	12 Nos
7 Laptop	Nos	2	42	Philip Screw driver (6")	05 Nos
8 Laminator	Nos	1	43	Philip Screw driver (12")	05 Nos
Hand Tools			44	Hack Saw	10 Nos
1 Combination Spanner (6mm ~ 32mm)		14 Set	45	Rubber Hammer	10 Nos
2 Ring Spanner (6x7mm ~ 30x32mm)		14 Set	46	Iron Hammer (1/4 Kgs)	16 Nos
3 Striking Spanner 24"		08 Nos	47	Iron Hammer (1 Kgs)	16 Nos
4 Striking Spanner 27"		10 Nos.	48	Iron Hammer (2 Kgs)	16 Nos
5 Striking Spanner 30"		08 Nos	49	Copper Hammer (1/4 Kgs)	10 Nos
6 Striking Spanner 32"		10 Nos	50	Copper Hammer (1 Kgs)	10 Nos
7 Striking Spanner 36"		08 Nos	51	wooden Hammer	08 Nos
8 Striking Spanner 38"		08 Nos	52	Filler Gauge (0.05 ~ 1.00 mm)	05 Nos
9 Striking Spanner 41"		08 Nos	53	Level 12"	10 Nos
10 Striking Spanner 46"		06 Nos	54	Scrapper (Flat, Curved, Three Curved one Each)	05 set
11 Striking Spanner 50"		04 Nos	55	Copper Bar (Small + Big One Each)	05 set
12 Striking Spanner 55mm		04 Nos	56	Chisel	10 Nos
13 Striking Spanner 60mm		04 Nos	57	Center Punch	05 Nos
14 Socket Set mm Size (26 Pcs)		06 set	58	Pin Punch Set	04 Nos
15 Socket Set Inch Size (26 Pcs)		06 set	59	Grinder (4")	05 Nos
16 Pipe Wrench 8"		10 Nos	60	Grinder (9")	05 Nos
17 Pipe Wrench 12"		10 Nos	61	Gas Cutter set	03 Nos
18 Pipe Wrench 14"		10 Nos	62	Digital Multimeter	06 Nos
19 Pipe wrench 18"		10 Nos	63	4 to 20 mA simulator	04 Nos
20 Pipe Wrench 24"		10 Nos	64	Beta calibrator for temperature elements	02 Nos
21 Pipe Wrench 36"		02 Nos	65	Tube cutter size 12"	04 Nos
22 Pipe Wrench 48"		02 Nos	66	electrician Knife	06 Nos
23 Screw Wrench 6"		10 Nos	67	combination Plier	10 Nos
24 Screw Wrench 8"		10 Nos	68	Side Cutter	06 Nos
25 Screw Wrench 10"		10 Nos	69	Crimping Tool	04 Nos
26 Screw Wrench 12"		10 Nos	70	Gland Packing Puller	02 Nos
27 El-N Key Inch Size (10 Pcs)		05 set	71	Needle puller	02 Nos
28 El-N Key mm Size (10 Pcs)		05 set	72	Tool Boxes	10 Nos
29 Flat File		05 set	73	Magnifying Glass	02 Nos
30 Half Round File		04 set	74	Chain block 2Ton	05 Nos
31 Round File		04 set	75	Chain block 3 Ton	05 Nos
32 Square File		04 set	76	Chain block 5 Ton	02 Nos
33 Flat Plier		05 set	77	Lifting Sling belt type 5 Ton	06 Nos
34 Nose Plier		10 Nos.	78	Welding Lead 500 Amp	200 meter
35 Cir-Clip Plier (internal)		06 Nos			



SKM ENGINEERING & CONSTRUCTION COMPANY

BANK CERTIFICATES



SKM ENGINEERING & CONSTRUCTION COMPANY

Bank Certificate





SKM ENGINEERING & CONSTRUCTION COMPANY

FINANCIAL STATUS



SKM ENGINEERING & CONSTRUCTION COMPANY

Audit Report



M. Asif Jamil & Co Chartered Accountants

INDEPENDENT AUDITOR'S REPORT

We have audited the annexed Statement of Financial Position of "M/S SKM ENGINEERING & CONSTRUCTION COMPANY", as at 30th June, 2020 and the related Statement of Comprehensive Income, Statement of Cash Flow together with the notes forming part thereof, for the year ended 30th June, 2020 and we state that we have obtained all the information and explanations which, to the best of our knowledge and belief, were necessary for the purpose of our audit.

Management's Responsibility for the Financial Statements:

Management is responsible for the preparation and fair presentation of these financial statements in accordance with Generally Accepted Accounting Principles as applicable in Pakistan. This responsibility includes: designing, implementing and maintaining internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error; selecting and applying appropriate accounting policies; and making accounting estimates that are reasonable in the circumstances.

Auditor's Responsibility:

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with International Standards on Auditing. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

Auditors' Opinion:

In our opinion and to the best of our information and according to the explanations given to us, the Statement of Financial Position, Statement of Comprehensive Income, Statement of Cash Flow together with the notes forming part thereof conform with Generally Accepted Accounting Principles as applicable in Pakistan, and give a true and fair view of the state of the business affairs as at 30th June, 2020 and of the PROFIT, its cash flow for the year then ended.

PESHAWAR
August 06, 2020



M. Asif Jamil & Co.
M. ASIF JAMIL AND CO.
CHARTERED ACCOUNTANTS



SKM ENGINEERING & CONSTRUCTION COMPANY

TAX REGISTRATION



SKM ENGINEERING & CONSTRUCTION COMPANY

Income Tax Registration

FBR PAKISTAN

Federal Board of Revenue
Inland Revenue Services

TAXPAYER REGISTRATION CERTIFICATE
(Under Section 181C of the Income Tax Ordinance 2001)

Registration No. 7239411

Date of Registration 02-Jun-2015

Type of Person Association of Persons

Formation Date 19-May-2015

Name M/S SKM ENGINEERING & CONSTRUCTION COMPANY

Address House No. 69, Sector-J, Sheikh Maltoon Town, Mardan Mardan

Tax Office RTO PESHAWAR

Activity Type Business

Inland Revenue Service

This is a computer generated certificate and, hence, no signatures are required.

Displaying of Taxpayer Registration Certificate is mandatory as provided under section 181C of Income Tax Ordinance 2001.

This is not a valid evidence of being a "fifer" for the purposes of clauses (23A) and (35C) of sections 2 and 181A of the Income Tax Ordinance 2001.

Iris
PARTNER IN PROGRESS™

Date of Print 23-Oct-2020

051 111 772 772

helpdesk@fbr.gov.pk

www.fbr.gov.pk

Federal Board of Revenue
Verification

Online NTN/STRN Inquiry

Printed On: 19/2/2021 1:57:23 AM

Registration No	7239411		
Reference No	7239411-C		
STRN	3277878134443		
Name	M/S SKM ENGINEERING & CONSTRUCTION COMPANY		
Category	Association of Persons		
PPR/REG/INC No.			
Email	skm****@aol.com		
Cell	03127782578		
Address	House No. 69, Sector-J, Sheikh Maltoon Town, Mardan Mardan		
Registered On	02-JUN-2015		
Tax Office	RTO PESHAWAR		
Registration Status	Income Tax: Active , Sales Tax: OPERATIVE		
Sr.	Business/ Branch Name	Business/ Branch Address	Principal Activity
1	M/S SKM ENGINEERING & CONSTRUCTION COMPANY	House No. 69, Sector- J, Sheikh Maltoon Town, Mardan Mardan	43900-Construction/Other specialized construction activities/Other specialized construction activities



SKM ENGINEERING & CONSTRUCTION COMPANY

PRA TAX CERTIFICATE

PRA PUNJAB REVENUE AUTHORITY
GATEWAY TO DEVELOPMENT

Date : 09-01-2021
Time : 00:53:24

PNTN	7239411-0	Category	ADP
Name:	M/S SKM ENGINEERING & CONSTRUCTION COMPANY		
Business Name	Sr.	Business Name	
	1.	M/S SKM ENGINEERING & CONSTRUCTION COMPANY	
CNIC/Reg No.			
Address	HOUSE NO: 69,SECTOR- J,SHEIKH MALTOON TOWN, MARDAN		
Block/Sector/Road	SHEIKH MALTOON TOWN		City MARDAN
Service Category	CONTRACTUAL EXECUTION OF WORK OR FURNISHING SUPPLIES. ,9809.0000		
Date of Registration with PRA	8/31/2020 12:00:00 AM		
Operational Status at PRA	Active		

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KPRA TAX CERTIFICATE

KPRA KHYBER PAKHTUNKHWA REVENUE AUTHORITY

Date : 09-01-2021
Time : 00:48:04

KNTN	7239411-0	Category	ADP
Name:	M/S SKM ENGINEERING & CONSTRUCTION COMPANY		
Business Name	Sr.	Business Name	
	1.	M/S SKM ENGINEERING & CONSTRUCTION COMPANY	
CNIC/Reg No.			
Address	HOUSE NO: 69,SECTOR- J,SHEIKH MALTOON TOWN, MARDAN		
Block/Sector/Road	SHEIKH MALTOON TOWN		City MARDAN
Service Category	SERVICES PROVIDED BY PERSONS ENGAGED IN CONTRACTUAL EXECUTION OF WORK OR FURNISHING SUPPLIES (EXCLUDING TRANSACTIONS INVOLVING CONTRACTUAL SUPPLY OF GOODS ONLY WITHOUT ANY COMPONENT OF SERVICE) ,9810.0000		
Date of Registration with KPRA	23 Jul 2017		
Operational Status as per ATL	Active		

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