

ENGINEERING THE FUTURE

COMPANY PROFILE

Brief Introduction

Quantum dynamics Target is to be become a world-class construction company with brand as Forerunner management as base. Personnel as core. Renovation as power, mechanism as guarantee, information as breakthrough and culture as guide. QD is proud that with the blessings of almighty Allah, QD is moving fast towards their splendid future with their intelligence, courage and honesty.

(QD) as established since then, the company has become successful and motivated for excellence in oil & chemicals & petro-chemical, power, cement, fertilizer and infrastructure sector.

However, even before the establishment of “QD”, the founders of the company have been involved in equipment installation, Fabrication, Erection of piping network, tanks and Steel structure work activities for the last two decades.

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QD is a construction company having distinct position in the market and very good relations with the Clients. QD's main business is to do General Contractor of Mechanical & Civil Works, Equipment Manufacturing. Equipment installation, building construction, cross country pipeline, various manufacturing, installation of construction material, equipment, steel structure, crane without track, manufacturing at in site and local manufacturing of large equipment.

QD has successful experience in Building construction, Equipment installation, erection. Fabrication and welding, etc. QD follows the three “Zeros” concept i.e.

- Zero Injury
- Zero Accident
- Zero life loss

And ensures the proper utilization of personal protective equipment's (PPE's) so that the encountered risk in construction could be minimized. QD has good relations and cooperation with the owners which is a result of excellent coordination in all aspects such as in civil works, equipment configurations, and realizing the best project investment.

QD's team of executive and engineers is highly qualified, energetic and having rich experience in construction industry "QD", is also having a team of over 400 workers as well as technicians who have undergone specialize training in the field of Design. Planning, fabrication, Erection, insulation, Sandblasting and painting etc.

Timely completion of all ongoing projects always received out highest priority. "QD" activities have now also been extended to diversified huge projects of national significance, especially for cement, fiber, chemical, oil refinery and power generation plants with complete technical know-how.

The company is well equipped with modern tools & equipment's. Moreover, the enterprises takes special pride in its latest quality control facilities to monitor record and maintain the supreme quality standards to the entire satisfaction of our valued clients. Emphasis on quality work at all stages of design. Planning and installation jobs is the hallmark of our organization for which our team enjoys enviable reputation in the public as well as private sector

QD Engineers have very vast experience in the installation of Equipment, Fabrication, Erection, Sand blasting, painting, etc. of many projects.

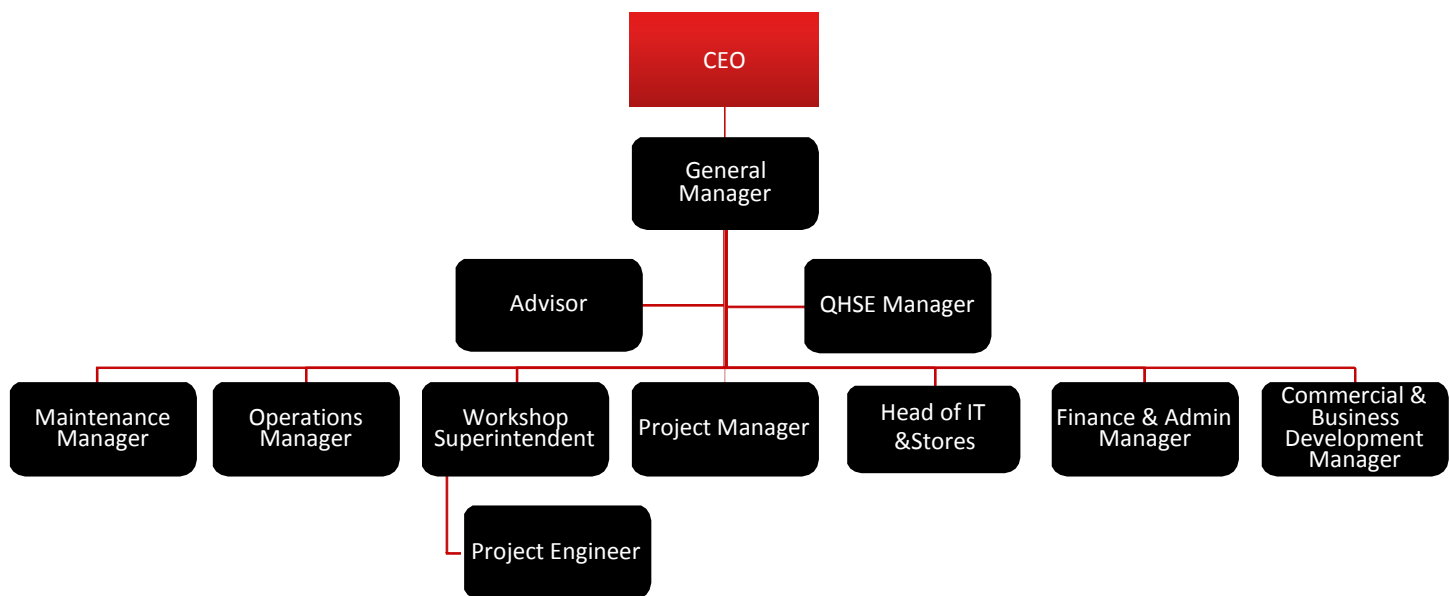
Fabrication and Erection of MS Storage tanks, Oil Storage tanks, pipe Rack structure piping, pumps, chillers, cooling Towers Waste water treatment plant, gas Turbine 175 MW. Turbine, Diesel Power Generator, generators, firefighting system. Crude oil storage tanks (Floating roof type 62 meter dia 06 Nos.) steel Rib/ Arch, 70 Ton, 40 TPD Boiler "H.T. Boiler Steel Structure for Pre-Heater 750 ton. 263ft, height. Storage shed (135 meter long and 52 meter wide). Process piping, nitrogen plant piping, utility piping, air handling unit, 08 Nos. cooling water storage tanks, etc.

QD Engineers also have a experience in hydro-testing, pre-commissioning & commissioning activities, shutdown, dismantling, insulation, etc.

General Information:

- **Company Name** : **Quantum Dynamics (Pvt.) Limited.**
- **Main Office** : **Shakir Kot, Airport Road, Sadiqabad,**
- **PEC Registration No.** : **53430**
- **NTN No.** : **3817212-7**
- **PST No.** : **P3817212-7**
- **Incorporation No.** : **0077000**
- **General Sale Tax No.** : **32-77-8761-987-47**

Company Organization Structure



BUSINESS SECTOR

				
Oil & Gas	Chemical & Petrochemical	Power & Cement	Fertilizer Infrastructure	Food Industries

CORE VALUES

- ✓ Trust
- ✓ Honesty
- ✓ Integrity
- ✓ Courage
- ✓ Respect and dignity
- ✓ Prosperity for stakeholders including employees

PROJECT MANAGEMENT

QD team has a track record successfully managing projects within the defined scope, budget, quality and safety parameters. Over the years, the management team has been involved in evolving and implementing various projects management and control systems enabling sharp focus on cost and schedule control.

OUR VALUES, PURPOSE, VISION & MISSION STATEMENTS

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Professionalism, Ethics and integrity

We believe in professional, honest and ethical behavior in all our activities and that the course of highest integrity will establish and maintain the highest professional and personal standards.

Commitment and team work

We honor commitments made to our internal and external clients and strive to work effectively as a team. We believe that teams containing appropriate diversity of skills and approach can achieve a high level of synergy that individuals alone cannot.

Candid and open environment

We encourage an environment where all communication is candid, courteous and provide adequate information enabling us to do our jobs more effectively and contribute to the quality of our decision making.

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Recognition and growth of individual and respect for human dignity

We believe in the dignity and value of individuals. We encourage the growth of employees and promptly recognize good performance and contribution to meet the Company's objective.

Encouragement of leadership, Initiative and innovation

We value leaders who are committed, enthusiastic and have the requisites managerial skills to inspire a group to set challenging targets and achieve them cheerfully, we also encourage individuals who can take initiative and develop innovative ideas.

Continuous Improvement in All Aspects of our Business

We believe that an earnest commitment to continuous improvement in all aspects of our business is inescapable to our imminent success and growth

VISION

To become a world-class engineering, manufacturing and construction company, operating nationally.

MISSION

To provide our customers with quality, cost effective and reliable solutions as and EPC contractor at home and a manufacturer of plant and equipment in the region.

PURPOSE

To bring prosperity and wellbeing to our stake holders and society at large by adding value to engineering, technology and management

EXPERIENCE OF KEY PERSONAL

- FFCL (SCAFFOLDING ANNUAL 3 YEAR PROJECT) MUKHTAR GARH SADIQABAD.
- FFCL ANNUAL SANDBLASTING MUKHTAR GARH SADIQABAD-PAKISTAN
- FFBL SCAFFOLDING ANNUAL PROJECT PORT QASIM KARACHI-PAKISTAN
- FFCL (PURLIN SHEETS PROJECT MUKHTAR GARH SADIQABAD - PAKISTAN
- FFCL (ANNUAL SCAFFOLDING-19 PROJECT MUKHTAR GARH SADIQABAD - PAKISTAN
- FFCL (TA-19 SCAFFOLDING PROJECT MUKHTAR GARH SADIQABAD – PAKISTAN
- FFCL (NP PLANT AGITATORS TA-19 PROJECT MUKHTAR GARH SADIQABAD - PAKISTAN
- FFCL (TA-19 MODIFICATION JOBS MUKHTAR GARH SADIQABAD – PAKISTAN
- FFCL (TA-19 NG DRAINAGE FACILITY MUKHTAR GARH SADIQABAD – PAKISTAN
- FFCL (EXECUTION OF O & U TA_19 MOC'S MUKHTAR GARH SADIQABAD – PAKISTAN
- FFCL (MTM CYCLONES TA-19 JOB MUKHTAR GARH SADIQABAD – PAKISTAN
- FFCL (SUCTION DUCTS TA-19 JOB MUKHTAR GARH SADIQABAD – PAKISTAN

<ul style="list-style-type: none">• FFCL (KNOCK OUT DRUM PROJECT MUKHTAR GARH SADIQABAD – PAKISTAN
<ul style="list-style-type: none">• FFCL (LCO2 PLANT MUKHTAR GARH SADIQABAD – PAKISTAN
<ul style="list-style-type: none">• FPCDL (DOOSAN POWER PLANT DAHARKI – PAKISTAN
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<ul style="list-style-type: none">• ENGRO - DAHARKI, PAKISTAN
<ul style="list-style-type: none">• BHP - ZAMZAMA GAS FIELD DADO, PAKISTAN
<ul style="list-style-type: none">• OMV, KADIN WARI- PAKISTAN
<ul style="list-style-type: none">• ICI – PAKISTAN
<ul style="list-style-type: none">• CHAKWAL CEMENT PROJECT
<ul style="list-style-type: none">• D.G CEMENT, CHAKWAL
<ul style="list-style-type: none">• DEFENSE HOUSING SCHEME PHASE-2
<ul style="list-style-type: none">• OMV PAKISTAN
<ul style="list-style-type: none">• BERINI
<ul style="list-style-type: none">• OMV PAKISTAN
<ul style="list-style-type: none">• FRONTIER WORKS ORGANIZAITON
<ul style="list-style-type: none">• NATIONAL DEVELOPMENT COMPLEX
<ul style="list-style-type: none">• SHASHI PIPE FACTORY, KARACHI
<ul style="list-style-type: none">• ICI POLYESTER PLANT, SHEIKHUPURA
<ul style="list-style-type: none">• MAZARI OIL FIELD UPGRADE PROJECT MATLI
<ul style="list-style-type: none">• 44 KTPA POLYESTER STAPLE FIBER PROJECT
<ul style="list-style-type: none">• ICI SODA ASH WORKS, KHEWRA
<ul style="list-style-type: none">• PASTE PLANT, ISLAMABAD
<ul style="list-style-type: none">• PAK ARAB REFINERY, PROJECT

<ul style="list-style-type: none">• DEWAN SALMAN ACRALIC PLANT, HATTAR
<ul style="list-style-type: none">• ATTOCK OIL REFINERY, RAWALPINDI
<ul style="list-style-type: none">• ICI SODA ASH WORKS, KHEWRA
<ul style="list-style-type: none">• FAUJI CEMENT PLANT, FATEH JUNG
<ul style="list-style-type: none">• PAP PLANT NEARFATEHJANG
<ul style="list-style-type: none">• HEAVY MECHANICAL COMPLEX TAXILA
<ul style="list-style-type: none">• DEWAN SALMAN POLYESTER , HATTAR
<ul style="list-style-type: none">• ICI POLYESTER PLANT, SHEIKHUPURA
<ul style="list-style-type: none">• ICI POLYESTER PLANT, SHEIKHUPURA
<ul style="list-style-type: none">• KHAUR OIL & GAS BATTERY, PAKISTAN OILFIELD, LTD
<ul style="list-style-type: none">• DEWAN SALMAN PLOYESTER UNTI #2 HATTAR
<ul style="list-style-type: none">• THERMAL POWER STATION, UNIT 05 & 06 MUZAFARGARH
<ul style="list-style-type: none">• DEWAN SALMAN PLOYESTER PLANT #.1 HATTAR

Mechanical Jobs at FFC Goth Machi, Sadiqabad

- | | |
|---|---|
| 1 | Funfair F C-GM 2015 |
| 2 | Constr. of Room for RO Plant at DSP Site. |
| 3 | Replacement of Fence with S Railing |

Scaffolding Jobs at FFC Goth Machi, Sadiqabad

- | | |
|---|--|
| 1 | Scaffolding Services at Plant & Township |
|---|--|

Manpower Jobs at FFC Goth Machi, Sadiqabad

Manpower Jobs T/A 2015 P-II FFC Goth Machi, Sadiqabad

Mechanical Jobs T/A 2015 P-II FFC-GM

- | | |
|---|--|
| 1 | Cutting & Welding of Amm Coverter R-4501 P-II during TA 2015 |
| 2 | Repair damaged cold insulation at Amm P-II during TA 2015 |

Mechanical Jobs Mari Petroleum Ltd.

- | | |
|---|---|
| 1 | Fabrication and erection of Reflux Coil |
|---|---|

Mechanical Jobs at FFL

1	Construction of Fence Wall Around Motor Pool
2	Constr of Fence Wall at north/east side NP Bulk Store incl Gate
3	Constr of Car Parking Shed for Marketing Office at KLP Gate
4	Fab. & install of entry/exit board at NP plant (printed laminated name cards)
5	Constr of Fence Wall from gate # 5 to existing B/wall of CNCEC Camp
6	Cleaning HP Jetting & Hydro testing of 07 Heat Exchangers of NP Plant.
7	Constr of Fence Wall in Main Warehouse
8	Rolling of Dryer LDU Disintergrater Rings as per Dwg.
9	Bolt Replacement of CAN plant steel structure
10	Execution of underground piping for dewatering of EP#05
11	Execution of Lump Recycling at NP Unit
12	Execution of Larger Repulper Tank RVDF-B at NP Plant
13	Drilling of Holes 6mm dia on PVC Pipe
14	Constr. of Fence Wall for Scarp Yard
15	Constr. of Fence Wall Open Area in main Warehouse
16	Fabrication Welding Bucket of F-3404 at CAN Plant
17	Chain Repl. of Hot Product Bucket Elevation (P-3404) CAN Plant
18	Execution of Larger Repulper Tank RVDF-B at NP Plant
19	Execution of Lump Recycling at NP Unit
20	Repair, Fabrication & Installation of MTM Cyclones
21	Diesel Generator Required on Rental Basis For O&U Plant during TA-17
22	Mechanical Execution of an transfer line re-routing at CAN Plant
23	Replace of Buckets of P-3404 Bucket Elevator at CAN Plant
24	SS Lining of CS Pit CAN Plant
25	Mechanical Execution of De-Chlorination System at New and Old RO Plant
26	Replacement of Decenter Sludge Screw Conveyors

CONSTRUCTION CAPABILITIES

Q.D.Engineering is a Pakistan based Company, Which can undertake the construction under full scope of the project. Complete civil/structural. Mechanical, electrical & instrumentation installation are the major areas of construction . It is possible because Q.D Engineering has experienced project management teams who can work dedicatedly up to the extent of clients satisfaction, timely completion along with safety and quality standards .



Construction

Civil Construction

Mechanical Erection

Electrical & Instrumentation Installation

CIVIL CONSTRUCTION

Q.D. Engineering have a capability experience and equipment to undertake the execution of medium to large civil construction projects . A complete range of expertise which covers the following areas.

Civil Construction

Earthworks
Foundations
Structures / Buildings
Services
Warehouse & Workshops
Infrastructure

Earthworks

Site Preparation
Soil Improvement
Embankment Construction
Access and Right of way (ROW) Roads

Foundations

For Static equipment
For rotary equipment
Rafts
Riling

Structures / Buildings

Steel Frame structures
R.C.C Frame Structure
R.C.C. Shell roofs
Masonry Structures

Services

- ✓ Underground network for utilities
- ✓ Drains / Channels
- ✓ Culverts / bridges
- ✓ Reservoirs

Warehouses & workshops

- ✓ Steel Structures (Trusses & columns)
- ✓ Sheet roofing and side cladding
- ✓ Large span sheds

Infrastructure

- ✓ Runways
- ✓ Water supply channels
- ✓ Bridge

MECHANICAL ERECTION

Q.D. Engineering provides mechanical erection services for grass-root projects as well as for expansion / revamping of existing facilities. It has considerable experience in the erection of equipment (including heavy lifts) piping / pipe racks steel structures, tanks, painting insulation, NDT and commissioning.

The range of services QDE covers are:

- ✓ Complete plant erection, including inland transportation, start up and commissioning.
- ✓ Erection of power plant boilers including commissioning.
- ✓ Fabrication and erection of steel structures.
- ✓ Fabrication and erection of piping / pipe racks.
- ✓ Fabrication and erection of tanks.
- ✓ Rigging / heavy lifts.
- ✓ Fabrication and erection of water supply system.
- ✓ Cross country pipeline

The range of services QDE covers also are:

QD owns a fleet of mobile cranes and other equipment required to execute large projects simultaneously. The company periodically invests in machinery equipment. To increase and up-date its inventory for facilitating execution teams to ensure timely completion of the projects.

M/s Kohistan Goods Forwarding agency (Regd.) equipped with wide range of cranes (Capacity-wise) and trailers and have well known name in providing any quantity / capacity of crane and trailer services for transportation, loading / unloading & Erection activities of huge projects is now our consortium partner which has further strengthened and geared up our capacity in the field of engineering, especially for cement, fiber, chemical. Oil gas and power generation plants.

ELECTRICAL & INSTRUMENTATION INSTALLATION

QD also provides services for erection, testing and commissioning of power, electrical & instrumentation jobs.

Electrical Services includes Erection, testing and commissioning of:

- ✓ HV Power transformers
- ✓ HV Switchgear and switchyard equipment & HV Power Cables
- ✓ HV Transmission and distribution lines
- ✓ Turbo generators and diesel generating sets.
- ✓ Emergency power generators
- ✓ Telecommunication systems
- ✓ Fire detection and alarm systems
- ✓ Motor control enters
- ✓ Grounding systems
- ✓ External & internal lighting
- ✓ Distribution network
- ✓ Package units
- ✓ Motors & generators

INSTURMENTION

This area includes erection, testing and commissioning of control systems and field mounted pneumatic systems. Expertise is available for installation of:

ELECTRONIC INSTRUMENTS:

- ✓ Control Panels and boards
- ✓ Distributed control systems
- ✓ In-line instruments
- ✓ Microprocessor based instruments
- ✓ Cabling and wiring
- ✓ Pneumatic tubing
- ✓ Cable tray work

LIST OF KEY PERSONNEL

S.No.	Name	Designation	Year of experience
1	Kaiwan Danish	C.E.O	30
2	Sohail Tipu	Director Operation/technical	25
3	Shafiq Aslam	Director Finance	15
4	Awais Ali	Head Of Planning & Contracts	05
5	Muhammad Zahid	Manager Planning	15
6	Waiz Mujeeb	Project Engineer	07
7	Rai Asadullah	Planning Engineer	08
8	Ahsan Ali Walana	Project Coordinator	20
9	Engr Saqib Javed	Head Manufacturing	05
10	Engr Hamza Saeed	Head Commercial	05
11	Muhammad Aqib	Manager Accounts	07
12	Engr Mohsin Patras	Incharge Mechanical	06
13	Rao Saleem	Incharge Civil	25
14	Engr Umair Saleem	Incharge E & I	08
15	Rehmat Ali	Mechanical Superintendent	30
17	Abdul Rehman	Incharge HSE & PTW	12
18	M Bilal	Incharge HRD	05
18	Mujeeb Ur Rehman	Store Officer	15

MAN POWER DISTRIBUTION

S.No.	DESCRIPTION	Nos.	S.No.	DESCRIPTION	Nos.
1	Project Manager	01	14	Purchase Officer	01
2	Construction Manager	02	15	Store Officer	02
3	Construction Superintendent	02	16	Store Keeper	02
4	Site Engineers	04	17	Account Clerk	04
5	Associate Engineers	06	18	Fabricator	06
6	Planning Engineer	01	19	Fitter	01
7	Foreman	08	20	Grinder Man	08
8	IT Manager	01	21	Brush –man	01
9	Safety Inspection	02	22	Carpenter	02
10	Quality Control Supervisor	01	23	Mason	01
11	Quality Control Inspector	02	24	Riggers	02
12	Admin Manager	01	25	Welder Coded	01
13	Account Officer	01	26	Welder non –coded	01
S.No.	DESCRIPTION	Nos.			
27	Electrician – Power	01			
28	Electrician – auto	02			
29	Mechanic	02			
30	Instrument Technician	04			
31	Crane Operator	06			
32	Sand Blaster	01			
33	Painters	08			
34	Insulators	01			
35	Time Keeper	02			
36	Plumber	01			
37	Mess Staff	02			
38	Driver	01			
27	Account Officer	01			

POWER GENERATION

S.No.	DESCRIPTION	Nos.
1	Diesel Generator 100 KVA, 415 Volt	02 No
2	Diesel Generator 30 KVA, 415 Volt	02 No
3	Diesel Generator 10 KVA, 415 Volt	02 No
4	Diesel Generator 4.5 KVA, 220 Volt	10 No
5	Petrol Generator 4 KVA, 2 KVA, 220 Volt	04 No

OFFICE STORE AND CAMPING FACILITES

S.No.	DESCRIPTION	Nos.
1	Furnished mobile office container 20x8x8	04 Nos.
2	Furnished mobile office container 40x8x8	03 Nos.
3	Furnished Mobile Store container 20x8x8	03 Nos.
4	Furnished Mobile residential container 40x8x8	04 Nos.
5	Computer Pentium -III with printers	24 Nos.
6	Store shed 72Lx32Wx16H & 36Lx18Wx14H	02 Each
7	Mobile residential arrangement with kitchen facilities for 600 workers	01 Set

WELDING EQUIPMENT WITH ACCESSORIES

S.No.	DESCRIPTION	Nos.
1	Electric Welding rectifier upto 400 Amp.	10
2	Electric welding Rectifier Upto 600 Amp.	6
3	Electric Welding Generator 600 Amp. (Rotary)	4
4	Diesel Welding Generator 600 amp. With electric supply 220 Volt	6
5	Diesel welding generator 400 Amp. With electric supply 220 volt	6
6	Diesel welding generator upto 320 Amp. With electric supply 220 volt	4
7	Argon welding machine (AC, DC) 250 Amps.	6
8	Electric welding transformer 400-600 Amp.	10
9	Electric spot welding Machine	2
10	Electrode Oven For electrode baking	4
11	Electrode desiccators	50

WELDING EQUIPMENT WITH ACCESSORIES

S.No.	DESCRIPTION	Nos.
1	Air Plasma Arc Cutting Machine upto 25 mm	06 No
2	Electric Pipe cutting machine up to 150 mm	02 No
3	Auto gas plate cutting machine up to 100mm	08 No
4	Auto gas pipe cutting machine up to 1000 mm	03 No
5	Pedestal drill machine	02 No
6	Radial Drill machine	02 No
7	Magnet drill machine	03 No
8	Power cutter machine 12", 14" & 16"	04 No
9	Pipe cutter up to 100mm	04 No
10	Angle Grinder 7" & 9"	130 No
11	Body Grinder 4" & 5"	80 No
12	Pencil Grinder	25 No
13	Straight Grinder	04 No
14	Gas Cutting Set complete	25 No

BENDING AND ROLLING EQUIPMENT

S.No.	DESCRIPTION	Nos.
1	Pipe Bending Machine up to 100mm	01 No
2	Plate roller machine 2.5 M x 15 mm	01 No
3	Pipe roller machine 2M x 25mm	01 No
4	Insulation sheet rolling machine	04 No
5	Insulation sheet bending & cutting machine	02 No

SAND BLASTING AND PAINTING EQUIPMENT

S.No.	DESCRIPTION	Nos.
1	Sand blasting set with accessories.	03 No
2	Wet Blast injector unit	01 No
3	Electric Compressor 50, 200, 600 CFM	04 No
4	Diesel Compressor 400 CFM	02 No
5	Air Less Painting Unit	02 No

LIFTING EQUIPMENT

S.No.	DESCRIPTION	Nos.
1	Hydraulic Crane (COLES) Boom Length 90ft 22 Ton	01 No
2	Hydraulic Crane (Pettibom) Boom Length 70ft 18 Ton	01 No
3	Hydraulic Crane (Self Loading Truck Mounted Capacity up to 6 ton)	01 No
4	Tractor Trolley	03 No
5	Hydraulic Jack 50, 75 Tons	02 No
6	Hydraulic & Mechanical Jack up to 25 Tons	10 No
7	Chain pulley block 2,3,5 ton (Manual)	36 No
8	Chain Pulley block 10 Ton (Manual)	80 No
9	Electric chain Hoist 1,3 & 5 Ton	06 No
10	Wire jack 3,5 Ton	05 No
11	Turn Buckle	04 No
12	Wire rope	18 No
13	Derrick 100ft 12"	4000 ft
14	Lifting slings different size	01 No
15	Shackles different capacity.	01 No

TESTING EQUIPMENT WITH ACCESSORIES

S.No.	DESCRIPTION	Nos.
1	Pneumatic Hydro Test up to 6600 PSI	01 No
2	Electric Hydro Test Pump 1400 & 4350 PSI	08 No
3	Electric Feed pump up to 2000 PSI	02 No
4	Vacuum box with compressor (Unit)	03 No

ELECTRICAL TESTING EQUIPMENT WITH ACCESSORIES

S.No.	DESCRIPTION	Nos.
1	Hi -Pot Testing 50000 volts	01 No
2	Current injection Set	01 No

VEHICLE

S.No.	DESCRIPTION	Nos.
1	Rocky Jeep 4 x 4	01 No
2	Mazda Double Cabin 4 x 2	02 No
3	Double Cabin 4 x 4	03 No
4	Car	02 No
5	Motor Bike 100cc	06 No

Quality Policy

- ✓ It is our aim to be a quality organization in every respect.
- ✓ We are committed to fulfil customer expectations and to ensure our competitiveness by continuously improving our products and processes, earning mutual respect and confidence.
- ✓ Quality is built into our deliverables, our internal operations and into our interactions with the environment.
- ✓ Our employees are encouraged by coaching and training to be actively involved in our processes to reach the goals.
- ✓ Quality in our daily work ensures that our performance is up to standard and adequate for the recipient. We strive to “get it right the first time”.
- ✓ Quantum dynamics is managed within one comprehensive management System.
- ✓ Quality objectives are defined, audited, reviewed and followed up on a permanent basis.

Loss Prevention Policy

Quantum dynamics believes that responsible health and safety management and leading health and safety performance is integral to an effective and successful company . To enable health and safety objectives to be achieved, each quantum dynamics operation and facility commits to:



- ✓ Comply with all applicable legal requirements and other commitments to which we subscribe, as a minimum standard;
- ✓ Implement and maintain Integrated Management System (IMS) and Technical Standards to mitigate the risk of harm or loss to people and property;
- ✓ Identify health and safety hazards, risks and opportunities for improvement to set Challenging standards that are consistent with the values and expectations of employees and the broader community;
- ✓ Adhere to Quantum dynamics Safety Principles, which includes health and safety leadership in all our people;
- ✓ Integrate health and safety into all aspects of the company's activities, including Exploration, project development, mine operation, mine expansion, acquisitions, divestments and closures;
- ✓ Deliver on measurable objectives and targets that will drive the continuous improvement necessary to pursue an injury and illness free workplace;

Loss Prevention Policy

- ✓ Select appropriately qualified and competent people, provide training and set standards to enable employees, contractors and suppliers to work in a safe and responsible manner and to ensure they are able to manage their activities in accordance with this policy ;
- ✓ Foster recognition of safe behavior and hold workers accountable for at-risk behavior ;
- ✓ Ensure the open reporting of all health and safety accidents/incidents with the intention of implementing controls to eliminate reoccurrence ;
- ✓ Conduct regular inspection, audit and assessment programs and embrace recommendations for improvement with prompt decision making and follow up actions ;
- ✓ Demonstrate commitment to positive behavior in pursuit of superior health, safety and loss prevention performance ;
- ✓ Consult employees and stakeholders on aspirations and concerns for health and safety during the development, operation and closure of mining operations and facilities.

WE WORK WITH THESE POLICIES

Safety Policy

Quality Policy

Environment Policy

Human Resource Policy

Health & Safety Management System

Safe Roads Policy

Smoking Policy

Child Labor Policy

Alcohol Drug Policy

Our Clients...

Below illustrates a number of the clients which QD (Quantum Dynamics) has undertaken projects for over the Eight years:



QUANTUM DYNAMICS

Shakir Kot, Airport Road, Sadiqabad, Pakistan

TEL Office: +92 321 8673833,

TEL Director Finance: +92 300 6796379

TEL Planning & Contracts: +92 300 2980098

Email: info@qdpl.com.pk

Kaiwandanish@gmail.com

Website: www.qdpl.com.pk