



MECHANICAL ERECTION
AND CONSTRUCTION
COMPANY

GENERAL WORKS | HEALTH & SAFETY | MECHANICAL | CIVIL | TELECOM TOWERS | STACK REHABILITATION | CLADDING & INSULATION | RIGGING



PERFORMANCE | SERVICES | TEAMWORK

IT'S ALL ABOUT PEOPLE

Table of Contents

Introduction

About Us

Health and Safety Policy

Environmental Policy Statement

Quality Policy Statement

Safety Procedures and Guidelines

- Objectives

- Responsibilities

- General Safety

- Work on Roofs

- Floors

- Excavations

- Scaffolding and Safe Access

- Lifting Tackles, Machines and Hoists

- Barriers, Guards, Screens and Notices

- Hot Works and Welding

- Confined Space

- Electrical Equipment

- Trainings

Awards and Recognition

Construction

- Civil Construction

- Mechanical Construction

Maintenance

- Outages / Turn Arounds / Shut Downs

- Commissioning

- Rigging

Scaffolding
Manpower Supply

Services

Corrosion Prevention
Surface Preparation and Blasting
Coating Application
Hot Dip Galvanizing
Stack Rehabilitation
Telecom Towers

Completed Works

General Works
Health and Safety
Mechanical
Civil
Telecom Towers
Stack Rehabilitation
Cladding and Insulation
Rigging

Approved Contractor Of

List of Tower Completed Works (2008-2016)

List of Civil Completed Works (2008-2016)

List of Mechanical Completed Works (2008-2016)

Introduction

Mechanical Erection and Construction Company is an engineering services organization, operating in Pakistan. We are in the business of delivering client specific solutions for Projects related to energy, power, oil and gas and telecom sectors.

The company is renowned for its Quality, Safety and On-time delivery of projects. The unique strength of our organization enables us to provide multiple trade services solutions in Engineering, Procurement and Construction.

About Us

Established in 1972, in Karachi, Pakistan we provide engineering services to power, energy, oil and gas, chemical, cement and infrastructure in Pakistan. Our head office is located in Karachi with its regional offices in Lahore, Islamabad.

General contracting is our core activity with projects executed for Multinationals, Government sectors, and EPC companies. All operations have compliance with ASME certifications, BSI, DIN in addition to HSE and QMS standards.

Health and Safety Policy Statement

MECC maintains health and safety as core value and provides support to H&S matters as they relate to our business activities. Our vision is to create an incident free environment. MECC commits to achieve the best possible health and safety performance and in order to achieve this standard and seek continuous improvement we will:

1. Promote health and safety competence, communication, culture and awareness among employees through trainings.
2. Constantly improve the general safety throughout the course of work i.e., proper supervision when working, all equipment in good condition, used safely, keeping the site of work clean and tidy and making attendance record on site every shift.
3. Continually improve health and safety standards by implementing actions resulting from health and safety performance review, risk assessments, findings, accidents/incidents investigation.
4. Proper supervision to high risk activities such as working at heights, working in confined spaces, hot work and more.
5. Minimize the safety violations and taking record of all accidents/incidents and more.
6. Investigation and reporting of health and safety performance through established system in open and honest manner.

Environmental Policy Statement

The policy establishes the company's policy concerning the protection of the environment with respect to the company's business activities and operations. Our vision is to conduct business with no adverse environmental effect.

MECC commits to achieve the best possible environment around the system and in order to achieve this standard and continuous improvement we will:

1. Promote health safety and environment competence, communication, culture and awareness among employees through trainings.
2. Continually improve environmental standards by implementing actions resulting from health and safety performance review, risk assessments, findings, accidents/incidents investigation.
3. Minimize the environmental violations and taking record of all accidents/incidents etc.
4. Investigation and reporting of environment performance through established system in open and honest manner.
5. Make a habit of good house keeping during the course of work.

Quality Policy Statement

We MECC are committed wherever we operate to:

1. Meeting our internal and external customer requirements on Quality, deliver right first time, assure the performance of our products and services & satisfy our stakeholders.
2. Meeting all applicable Legal and Regulatory requirements.
3. Continually improving the effectiveness of our Quality Management Systems.
4. Promoting, responsiveness, dependability and competence of our employees.
5. Strengthening effectiveness and use of internal processes, quality methods and tools.
6. Integrating Quality, Environmental, Health & Safety in all processes.
7. Periodically reviewing this policy so that it remains relevant and communicating it to all concerns

Safety Procedures and Guidelines

Objectives

The purpose of these safety procedures and guidelines is to promote safety of employees by setting out the general requirements when working at sites and general requirements to avoid danger from specific hazards. These hazards are not considered exhaustive but are those frequently met and form common causes of accidents. Whatever maybe the pressure of speedy completion of the work proper attention to the safety of the persons must at all times be ensured.

Responsibilities

A few qualified and trained safety officers/supervisors to be responsible for the safety to the own and sub contractor employees being fully met and the best practices are pursued for ensuring safe working. MECC has got own safety policy i.e. an explanation of manner by which the company would put their own and operator's safety policy into effect during the execution of contract.

General Safety

The arrangement of safety inductions, safety briefings, toolbox talks, trainings along with record keeping, finding and discussing potential hazards and precautionary measures established on the site. Every worker shall be at all times under proper supervision when working on site. All equipment brought to the site must be in good condition. Personal protective equipment and clothing must be provided and checked. The working area must be clean and tidy and all the obstructions should be cleared. Suitable precautions must be taken so as not to pollute the atmosphere, ground and waters.

Works on Roofs

Materials shall be prevented from falling and notices, warning of overhead work displayed at ground level when appropriate. The area can be barricaded where required.

Floors

Substantial secure barriers must be erected around any hole. Warning notices must be posted by day, and suitable light sources displayed during the hours of darkness.

Excavations

All the excavations should be done by the permission of concerned engineer, the permission should be obtained and supervisor should read all the drawings for underneath cables or piping.

Scaffolding and Safe Access

MECC strongly discourage working on ladders, heights without railing etc. scaffolding is mandatory when working over heights of 1 meter. After the scaffolding erected it should be checked and tagged by inspector. Planks, pipes and joints must be inspected before scaffolding erection. Full body safety harness with shock absorber is used all the time during the erection of scaffolding.

Lifting Tackles, Machines and Hoists

Only properly tested and marked machines should be used. The equipment must be clearly marked to indicate its safe working load SWL. If there is any doubt about work then it should not be lifted until weight is confirmed. No modifications in lifting equipment allowed after testing and tagging. Whenever the lifting operation is in progress the areas immediately below and adjacent should be barricaded. Only trained person to carry out the work should be present. Wear helmets all the time.

Barriers, Guards, Screens & Notices

Wherever barriers, guards and screens are erected, suitable notices shall be displayed to identify the hazard within the restricted area. Proper supervision must be done during the course of work.

Hot Works and Welding

The workplace must be kept clear from flammable materials. The arrangement of fire extinguishers and fire blankets for the use of welding and hot work workers.

Confined Space

A Lookout man with time in and time out sheet, whistles and portable torches must be present on each confined space. The safety documents or work permit to be received with chemist report from operator. Low voltage lighting must be used inside confined spaces

Electrical equipment

Portable tools, cables and electrical apparatus must be tested and tagged by Senior Electrician. All cables, wires and conductors must be checked for insulation. Tagging stickers and tags must be pasted on power tools. Do not use tags must be pasted on damaged electrical tools.

Trainings

Wherever barriers, guards and screens are erected, suitable notices shall be displayed to identify the hazard within the restricted area. Proper supervision must be done during the course of work.

We support our workers with number of different trainings such as:

1. Passport to Safety
2. Fire Fighting
3. First Aid
4. Basic Rigging
5. Safe Driving
6. Electrical
7. Hot Work
8. Working on Heights
9. Lookout man
10. General Safety

Awards and Recognition

1. Winners of HSE awards on number of occasions in recent years.
2. Safe contractors of the year in 2002, 2005, 2006, 2010 and 2012 awarded by International Power UK at Hub Powerstation, Balochistan.
3. The company follows ROSPA standards with maintaining an incident free environment.
4. Completed a high-risk job, working on height. Reconstruction, refurbishment and rehabilitation of Stack 200 meters with Bailey Steeplejacks UK and received recognition to perform the Stack jobs from UK firm.
5. Announcing safe workers award every year to generate motivation among workforce.

Construction

Complete general contracting services integrating civil, mechanical, electrical and instrumentation disciplines, are core strength. Over the years, we have invested in acquiring a large asset base of construction equipment.

More than four decades of construction experience, MECC is recognized as one of the prominent construction firms operating in Pakistan. The breadth of our involvement ranges from modest facility expansions to large grassroots projects.

Our construction capabilities encompass erection of telecom towers, piling, concrete foundations of telecom towers and monopoles, upgrades of operating facilities, reconstruction of chimneys, civil constructions. Our structural, civil, mechanical, and electrical departments are capable of taking wide variety of installation, testing and commissioning for all industry sectors that we serve.

Civil Construction

We are adept in handling heavy civil works industry and infrastructure projects. The civil team has a proven track record in completing fast track projects consisting of industrial plants and infrastructure development.

Mechanical Construction

MECC provides mechanical construction services for grass root projects as well as for expansion/revamping of existing facilities comprising of erection of equipment including rigging, piping, pipe racks, steel structures, tanks, painting, insulation, testing and commissioning.

Maintenance

MECC is renowned for delivering highly competitive plant maintenance services to number of clients. A specialized team is geared to undertake shutdowns, turnarounds, debottlenecking projects and emergency works.

Outages/Turn ArounDs/Shut Downs

We have repeatedly demonstrated our ability to mobilize expeditiously for the most demanding turnaround and shutdown projects. A large resource base of manpower and equipment allows us to execute challenging projects in a live plant environment.

Commissioning

MECC routinely assists its clients with commissioning and start-up activities. Typical services include generation of check-lists, development and compilation of pre-commissioning procedures, and test-runs prior to start-up.

Rigging

Heavy lifts and rigging expertise is based on a demonstrated track record and an extensive fleet of cranes. A dedicated unit acquires, allocates and maintains cranes and allied lifting equipment. For each lift, a rigging study is prepared and equipment selected according to the optimum solution. For projects requiring heavy lifts this capability strength can be the critical factor in successful execution.

Skillful use of long boom and short boom cranes, monorails and chain blocks is made by our dexterous and expert team of riggers and indeed, we do the job in compliance with the stringent HSE standards.

Scaffolding

MECC has a team of very skilled and experienced Scaffolders; that provide access to heights, depths, inside confined spaces, ducts, tanks. All the scaffoldings are erected on standards as per requirements, inspected and tagged by Senior Supervisor. Safe access to work is a

Manpower Supply

MECC is known for a smart workforce and manpower doing outages and shutdowns with manpower supply to Bin Qasim Thermal Power Station 1 and 2, Korangi Power Station, Korangi Gas Turbine, Site Gas Turbine, Hub Power Station, and few fertilizer plants in the

Services

Corrosion Prevention

The most common failures in the industry are corrosion failures. MECC has qualified, certified and experienced engineers to deal with Industrial Corrosion. The standards followed are NACE, SSPC and ISO while providing solutions to Industry. MECC consists of a team of NACE qualified coating inspectors Level 1 and Level 2.

Surface Preparation and Blasting

Grit, shots and abrasive blasting is used to prepare surface before applying coating, the standards are given by manufacturers. White metal blast cleaning, near white metal blast cleaning are the two main methods used extensively for surface preparation. If required by manufacturer, power brush cleaning to metal can be done.

Coating Application

Applications can be done in number of ways from brush, roller to spray paintings as per specifications. Airless spraying is the quickest and effective method used for coating application in industry. MECC is equipped with all kinds of spray painting techniques.

Hot Dip Galvanizing

Hot dip galvanizing or alloying is the method widely used in industry for Corrosion Prevention. MECC owns the biggest hot dip galvanizing plant in the country, zinc baths of thirty feet. British Standard is used to hot dip galvanize the mild steel with dry film thickness from 90 to 120 microns.

Stack Rehabilitation

Reconstruction, rehabilitation and refurbishment of stacks consist of number of mechanical, fabrication, welding, insulation and cladding jobs with working at height.

The activities are high risk involve working at heights. Steeplejack is the trade used to provide services on Stack/ Chimney jobs. MECC is recognized as Stack contractors and have completed number of jobs on 200 meters stack on different elevations.

Worked with International firm Bailey Steeplejacks of UK and have achieved trainings and credentials from UK firm.

The jobs include:

1. Internal inspection (wire rope)
2. External inspection (wire rope)
3. Gas tightening of shell with plates, fabrication and seal welds on hanging platform
4. Fabrication, rigging, welding, insulation & cladding jobs on hanging platform
5. HP jet wash
6. Karcher wash
7. Modifications as per specifications
8. Manholes fabrication
9. NDT

Telecom Towers

MECC is a pioneer company in the field of Telecom Towers. The company has a huge portfolio and expertise in the field of complete tower jobs such as design, fabrication, galvanizing, painting, installations and commissioning.

The highest and heaviest structure installed in Pakistan is 850 feet at Lawrencepur. The telecom towers have been installed all over the country. From remote areas such as Khuzdar, Uthal, Lasbela, Gharo, Dera Bugti, Loralai, Muzzafarabad, Dheer Kot, Rawlakot, Naudero, Lakhi, Hala, Jahanian, to urban areas of Azad Kashmir, Balochistan, Sindh, Punjab and Karachi etc.

Completed Works

General Works

Complete general contracting services integrating civil, mechanical, electrical and instrumentation disciplines, are core strength. Over the years, we have invested in acquiring a large asset base of construction equipment.

More than four decades of construction experience, MECC is recognized as one of the prominent construction firms operating in Pakistan. The breadth of our involvement ranges from modest facility expansions to large grassroots projects.





Completed Works

Health and Safety

MECC maintains Health & Safety as a core value and provides support on Health & Safety matters as they relate to our business activities.

Our vision is to create an incident free environment, with no adverse environmental impact.

MECC has won Health & Safety awards on number of occasions and recognized as Safe contractor on different sites.

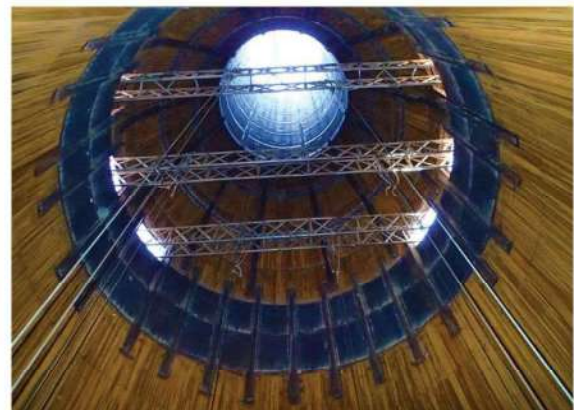
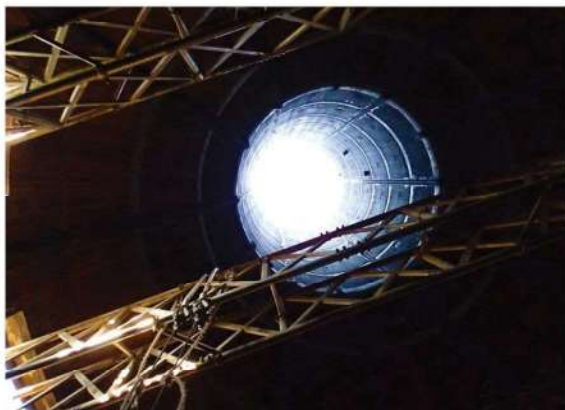


Completed Works

Mechanical

MECC provides mechanical construction services for grass root projects as well as for expansion / revamping of existing facilities.

This comprises of erection of equipment including rigging, piping, re-tubing, retrofit projects, pipe racks, steel structures, tanks, overhauling, maintenance works, painting, insulation, testing and commissioning.







Completed Works

Civil

We are adept in handling heavy civil works and infrastructure projects.

The civil team has a proven track record in completing fast track projects consisting of industrial plants and infrastructure development.



Completed Works

Telecom Towers

MECC is a pioneer company in the field of Telecom Towers. The company has a huge portfolio and expertise in the field of complete tower jobs such as design, fabrication, galvanizing, painting, installations and commissioning. Biggest hot dip galvanizing setup in the country with surface preparation facilities.

The highest and heaviest structure installed in Pakistan is 850 feet and 400 tons at Lawrencepur.

Erection of 100 feet to 500 feet towers with civil foundation in different areas of Pakistan.



Completed Works

Stack Rehabilitation

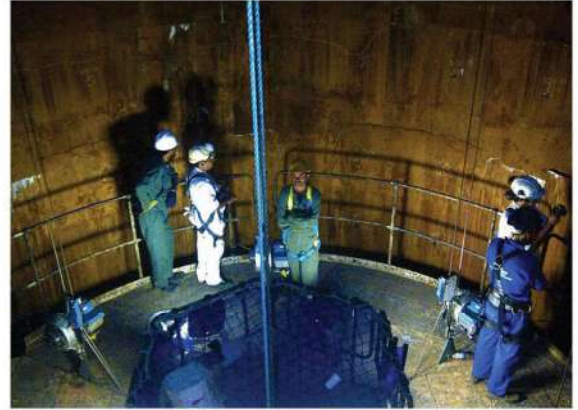
Reconstruction, rehabilitation and refurbishment of stacks consist of miscellaneous jobs such as mechanical, fabrication, welding, rigging, scaffolding, insulation and cladding jobs with working at height.

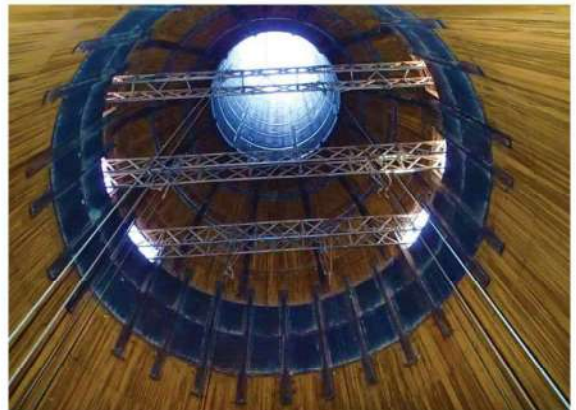
The activities are high risk involve working at heights. Steeplejack is the trade used to provide services on Stack/ Chimney jobs. MECC is recognized as Stack contractors and have completed number of jobs on 200 meters stack on different elevations at Hub Power Station.

Worked with International firm Bailey Steeplejacks of UK and have achieved trainings and credentials from UK firm.

Recognized by world class Stack contractors Bailey Steeplejacks of UK to work on heights, and perform Chimney jobs.







Completed Works

Cladding and Insulation

MECC has a crafty and skilled team to replace, repair and install industrial insulation and cladding. Thousands of square feet of insulation and cladding jobs has been completed in different industries such as power plants, refineries and fertilizers etc.



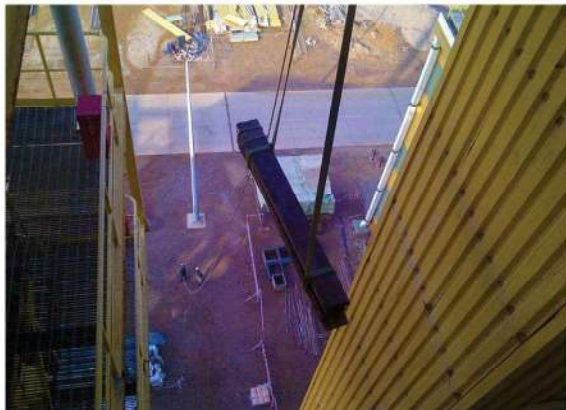


Completed Works

Rigging

MECC has a very expert rigging team to operate cranes, hoists, winches, chain blocks, monorails, vertical and horizontal shifting of heavy equipment.





Approved Contractor Of

1. General Electric (GE)
2. Thal Nova Power Thar Private Limited
3. Thar Energy Limited
4. Sui Southern Gas Company Limited
5. Port Qasim Authority
6. HUBCO Power Company Limited
7. Engro Polymer and Chemicals
8. Engro Fertilizers
9. Pakistan Television Corporation
10. Pakistan National Shipping Corporation
11. Karachi Port Trust
12. Fauji Fertilizer Bin Qasim Company Limited
13. Pak Arab Refinery Limited
14. Pak Saudi Fertilizer Company Limited
15. K Electric
16. Civil Aviation Authority
17. Thatta Cement Company Limited
18. Pakistan Petroleum Limited
19. FFC_Jordan Fertilizer Company Jara Wala Faisalabad
20. WAPDA
21. Javedan Cement Limited
22. NED University of Engineering and Technology
23. Sui Gas Northern Gas Pipelines Limited
24. Byco Terminal Pakistan Limited
25. Karachi Fisheries
26. Karachi University

List Of Mechanical Works

1967 – 2024

S.No	Description Of Work	Contract No / Date	Client Name	Year
1	Fabrication of large oil tanks & various other tanks	MWK / MISC 07/12/1967	MWK INTERNATIONAL LIMITED	1967
2	Painting Works NRL-EP KORANGI	S.4/231 24/01/1976	NATIONAL CONSTRUCTION COMPANY LIMITED	1976
3	Construction of reserved water tank of 120,000 Glns. Capacity	25/04/1984	A & B OIL INDUSTRIES LIMITED	1982
4	Sand Blasting & Painting of Storage Tanks	OPS/90/8035 30/05/1990	PAK ARAB REFINERY LIMITED	1990
5	Award of Redusting, Cleaning, Painting, Oil Semearing, application of rust preventive solution in Ship's Bottom Tanks	PD/SC/XSB-211/90 09/10/1990	KARACHI SHIPYARD & ENGINEERING WORKS LIMITED	1990
6	Installation of Inspection Windows on Boiler	20/07/1998	NATIONAL POWER UK	1998
7	Refixing of Cladding over Chimneys and Boiler structure of unit no. 1, 2 & 3	LPO/20A/175/97 25/09/1999	KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	1999
8	Ducts Dampers operating mechanism overhauling, High Pressure Jet washing of super heaters, Boiler furnace washing, Boiler tubes sampling, Boiler drum inspection and minor repair, High pressure headers inspection through inspection nipples, Repair of leaked boiler casing.	26/02/1999	NATIONAL POWER UK	1999
9	Hiring supply skilled Man Power for various Maintenance work at BQTPS, KTPS & SGPTS		KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	2000

S.No	Description Of Work	Contract No / Date	Client Name	Year
10	Preventive maintenance, Cladding Insulation Refractories, High Pressure X – Ray Welding, High Pressure Jet Washing, Cleaning of Ducts, Repair & Maintenance jobs		INTERNATIONAL POWER HUBCO POWER HOUSE UK	2001
11	Repair / Replacement of Super heater tubes of boiler at purification plant at Sui, Balochistan	SSGC/PROC/S&C/441 22/04/2002	SUI SOUTHERN GAS COMPANY	2002
12	Cladding Insulation Refractories, High Pressure X – Ray Welding, High Pressure Jet Washing, Cleaning of Ducts, Preventive maintenance, Repair & Maintenance jobs		INTERNATIONAL POWER HUBCO POWER HOUSE UK	2002
13	Preventive maintenance, Cladding Insulation Refractories, High Pressure X – Ray Welding, High Pressure Jet Washing, Cleaning of Ducts, Repair & Maintenance jobs		INTERNATIONAL POWER GLOBAL DEVELOPMENT LIMITED HUBCO POWER HOUSE UK	2003
14	Painting / Replacement of Rusted Nuts, Bolts Brasses, Supply & Installation of Warning Lights on Antenna Towers at Various Grid Stations for KESC Limited	FPO/769/02 18/10/2003	KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	2003
15	Hiring supply skilled Man Power for various Maintenance work at BQTPS, KTPS & SGPTS		KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	2003
16	Painting of Auto/Power Transformers various Grid Station	LPO/20-A/52/02 01/06/2004	KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	2004

S.No	Description Of Work	Contract No / Date	Client Name	Year
17	Hiring supply skilled Man Power for various Maintenance work at BQTPS, KTPS & SGPTS	LPO/20-A/176/2004 13/11/2004	KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	2004
18	Mechanical Cleaning / Painting of Boiler Casing and Pressure Part Support	29/11/2004	INTERNATIONAL POWER HUBCO POWER HOUSE UK	2004
19	Design, Fabrication, Supply, Erection & Installation of Self Supporting Microwave Tower at MW-02 and Dismantling of existing Guy Tower	TS/2005/8539/109 03/09/2005	PAK ARAB REFINERY LIMITED	2005
20	Removal of Microwave Radio Equipment & Ancillaries	DGM(TS)/701/SUI/2004 17/01/2005	SUI SOUTHERNGAS COMPANY LIMITED	2005
21	Preventive maintenance, Cladding Insulation Refractories, High Pressure X – Ray Welding, High Pressure Jet Washing, Cleaning of Ducts, Repair & Maintenance jobs		INTERNATIONAL POWER GLOBAL DEVELOPMENT LIMITED HUBCO POWER HOUSE UK	2005
22	Removal/ Re installation of CVs, PSVs & NRVs Painting of TV tower 245 metre at different locations of Punjab, Sind, Balochistan & NWFP	P&S/LO1664 12/06/2006 ENG/RBS/MCE/HQ5/520 22/05/2006	FAUJI FERTILIZER BIN QASIM LTD PAKISTAN TELEVISION CORPORATION LIMITED	2006 2006
23	Replacement of railings of HSDO tank No # 1&2 installed at KTGTPS	L15A19405 45000001090 10/03/2006	KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	2007

S.No	Description Of Work	Contract No / Date	Client Name	Year
24	Re-galvanizing of Gratings and other steel method hot dip galvanizing at HUBCO Power Plant	OM-3610 02/02/2009	IPR	2009
25	Annual Inspection Boiler Unit # 1, 2, 3 & 4 Insulation, Cladding, Misc Mechanical Repair & Maintenance.	OM-1935	IPR	2010
26	Dismantling Fabrication Installation Blasting & Painting of Boiler 4 Chequered Floor Plates at HUB Power Station	OM-3606 28/01/2010	IPR	2010
27	Annual Inspection Boiler Unit # 1, 2, 3 & 4 Insulation, Misc Mechanical Repair & Maintenance.	OM-1935	IPR	2010
28	Pressure parts Super Heater & Re Heater of Boiler at QPS-1	7500006843 FPO/G/5342/10/BQPS 08/12/2010	KESC	2011
29	Repainting of Gis Dust & Support Structure & Removal & Refixing of Nuts, Bolts and Washer of support U#2	OM-38495 19/09/2011	IPR	2011
30	Internal Washing of RFO Tank No.4 at HUB Power Station	OM-37238 04/12/2011	IPR	2011
31	Boiler duct & Bellows inspection & repairing work at Unit no 1. BQPTS	7500006328 FPO/G/5212/10/BQPS 11/05/2010	KESC	2011
32	Services of steam coil air heater dismantling washing & assembling work at unit No.1 BQPTS	7500010237 04/11/2011	KESC	2011
33	Pressure parts super heater and re-heater of boiler at BQPS-1	7500006843 FPO/G/5342/10/BQ 08/12/2010	KESC	2011

S.No	Description Of Work	Contract No / Date	Client Name	Year
34	Services for Unit No. 6 water Washing of Boiler Pressure parts Super Heater & Re Heater of Boiler at BQPS-1	7500011117 29/12/2011	KESC	2011
35	Annual Inspection Boiler Unit # 1,2 3 & 4 Insulation, Cladding, Misc Mechanical Repair & Maintenance.	OM-1935	IPR	2012
36	Stack Steel Structure Repair & Reconstruction Unit no. 1 at HUB Power Station.	OM-42007 29/06/2012	IPR	2012
37	Boiler duct and Bellows inspection and repairing work at unit No. 3. BQPTS	7500010395 FG5893/11/BQ 14/09/2011	KESC	2012
38	Services for Unit No. 1 water Washing of Boiler Pressure parts Super Heater & Re Heater of Boiler at BQPS-1	7500010234 04/11/2011	KESC	2012
39	Services for Unit No. 2 water Washing of Boiler Pressure parts Super Heater & Re Heater of Boiler at BQPS-1	7500015118 11/12/2012	KESC	2012
40	Services of steam coil air heater dismantling washing and assembling work at unit no.2 BQPS-1.	7500011250 FG/5919/11/BQ 12/01/2012	KESC	2012
41	Services for Unit No. 1 water Washing of Boiler Pressure parts, Super Heater & Re Heater of Boiler at BQPS-1	7500010234 04/11/2011	KESC	2012
42	Services for Unit No. 2 water Washing of Boiler Pressure parts, Super Heater & Re Heater of Boiler at BQPS-1	7500015118 11/12/2012	KESC	2012

S.No	Description Of Work	Contract No / Date	Client Name	Year
43	Services of steam coil air heater dismantling washing and assembling work at unit no.6 BQPS-1.	7500011252 F/G/5797/11/BQ 12/01/2012	KESC	2012
44	Services of steam coil air heater dismantling washing and assembling work at unit no.5 BQPS-1.	7500014765 15/11/2012	KESC	2012
45	Services for Unit No. 2 water Washing of Boiler Pressure parts Super Heater & Re Heater of Boiler at BQPS-1	7500015118 11/12/2012	KESC	2012
46	Annual Inspection Boiler Unit # 1,2 3 & 4 Insulation, Cladding, Misc Mechanical Repair & Maintenance.	OM-1935	IPR	2013
47	services of steam coil air heater dismantling washing and assembling work at unit no.6 BQPS-1.	750001476	KESC	2013
48	Epoxy paint for main start-up auxiliary transformers and insulated phase bus ducts at unit no 5 and 6 at BQPS-1	7500016195 20/03/2013	KESC	2013
49	Refurbishment of oil distribution & storage scheme at TSW	7500016425 REF NO.LPO/PP/66/2013 05/04/2013	KESC	2013
50	Fabrication & Replacement of FDF-SAH Duct Portion on Boiler No. 4 at HUB Power Station.	OM-45188 05/08/2013	IPR	2013
51	Hangers/Snubbers Replacement of Boiler No. 4 at HUB Power Station.	OM-45800 20/09/2013	IPR	2013

S.No	Description Of Work	Contract No / Date	Client Name	Year
52	Replacement of GAH rotor shell plates and radial Plates at HUB Power Station.	OM-1935 30/10/2013	IPR	2013
53	Replacement of GAH Sliding Supports at HUB Power Station.	OM-1935 30/10/2013	IPR	2013
54	Replacement of GAH Pin Rack Segments per side at HUB Power Station.	OM-1935 30/10/2013	IPR	2013
55	Hangers/Snubbers Replacement of Boiler No. 2 at HUB Power Station.	OM-44470 15/05/2024	IPR	2013
56	Annual Inspection Boiler Unit # 2 Insulation, Cladding, Misc Mechanical Repair & Maintenance.	OM-1935	IPR	2014
57	U2 R/H FSH Panels Replacement and Target Tube Replacement Project.	47784	IPR	2014
58	Boiler Performance Tests 2014 Unit # 1, Sampling Flanges at Hub Power Station	28166	IPR	2014
59	Fabrication & Replacement of FDF-SAH Duct Portion on Boiler Unit # 1 at Hub Power Station	OM-48295	IPR	2014
60	Boiler Performance Tests 2014 Unit # 3, Sampling Flanges ECO Outlet Section at Hub Power Station	28167	IPR	2014
61	Boiler Performance Tests 2014 Unit # 3, Sampling Flanges GAH Outlet Section at Hub Power Station	28168	IPR	2014

S.No	Description Of Work	Contract No / Date	Client Name	Year
62	Steam Drum Averaging Pipe Installation works Unit No. 1, at Hub Power Station.	PO # 49066	IPR	2014
63	Annual Inspection Boiler Unit # 1 Insulation, Cladding, Misc Mechanical Repair & Maintenance.	OM-1935	IPR	2014
64	Annual Inspection Boiler Unit # 4 Insulation, Cladding, Misc Mechanical Repair & Maintenance.	OM-1935	IPR	2014
65	Steam Drum Averaging Pipe Installation works Unit No. 1, at Hub Power Station.	PO # 47778	IPR	2014
66	Tank Internal Desludging & Washdown including De-Greasing at Hub Power Station.	OM-49852	IPR	2014
67	Annual Inspection Boiler Unit # 3 Insulation, Cladding, Misc Mechanical Repair & Maintenance.	OM-1935	IPR	2014
68	Stack Rehabilitation Project.	OM-3936	IPR	2014
69	Steam Drum Averaging Pipe Installation works Unit No. 3, at Hub Power Station.	OM-1935	IPR	2014
70	Hangers/Snubbers Replacement of Boiler No. 3 at HUB Power Station.	OM-49870	IPR	2014
71	Boiler Superheater/Reheater Tube Replacement Project at Hub Power Station.	PO # 50345	IPR	2014

S.No	Description Of Work	Contract No / Date	Client Name	Year
72	Fabrication & Replacement of FDF-SAH Duct Portion on Boiler Unit # 3 at Hub Power Station.	OM-49871	IPR	2014
73	Support for the Stack Lining Project at Hub Power Station.	OM-49777	IPR	2014
74	Hangers/Snubbers Replacement of Boiler No. 1 at HUB Power Station.	OM-47833	IPR	2014
75	Replacement of GAH Rotor Shell & Sliding Feet	OM-51410 14/04/2015	IPGDL	2015
76	Fabrication & Replacement of FDF-SAH Duct Portion on Boiler-2	OM-51100 13/03/2015	IPGDL	2015
77	Tank Internal Desludging and Wash-down Services	51399 01/04/2015	IPGDL	2015
78	Replacement of Spring Hangers on Boiler-2	51504 10/04/2015	IPGDL	2015
79	Replacement of GAH Rotor Shell and Sliding Feet Cladding, Misc Mechanical Repair & Maintenance.	OM-51410 14/04/2013	IPGDL	2015
80	Boiler Forced Outage 2015 Unit - 4 Manpower and Demobilization	S.O # 52127 29/05/2015	IPGDL	2015
81	Radial Seal Holding Strip for Gas Air Heater A & B at Hub Power Station	29690	IPGDL	2015
82	Replacement of GAH Rotor Sheel and Sliding Feet Unit No.3	OM-100374 05/11/2024	THPCL	2015

S.No	Description Of Work	Contract No / Date	Client Name	Year
83	Boiler Outages 2015; Forced Outages Unit 1, 2, 3 and 4. From January 2015 to December 2015	OM-1935	THPCL	2015
84	Annual Inspection & Maintenance of Boiler Unit 4	OM-1935	THPCL	2015
85	Annual Inspection & Maintenance of Boiler Unit 2	OM-1935	THPCL	2015
86	Annual Inspection & Maintenance of Boiler Unit 1	OM-1935	THPCL	2015
87	Annual Inspection & Maintenance of Boiler Unit 3	OM-1935	THPCL	2015
88	Radial Seal Holding Strip for Gas Air Heater A & B at Hub Power Station	101416	THPCL	2016
89	Annual Inspection & Maintenance of Boiler Unit 2	OM-1935	THPCL	2016
90	Annual Inspection & Maintenance of Boiler Unit 4	OM-1935	THPCL	2016
91	Boiler Outages 2016; Forced Outages Unit 1, 2, 3 and 4. From January 2016 to July 2016	OM-1935	THPCL	2016
92	Services for Branch Connection of system piping Turbine Preservation at HUBCO.	114250 19/10/2018	HUB Power Company Limited	2018
93	Structure Material Rehabilitation at UTYI	SWO # 5940000729 18/03/2019	Engro polymer & Chemicals Limited	2019

S.No	Description Of Work	Contract No / Date	Client Name	Year
94	Services for replacement of GAH a cold end sector plate	115639 02/08/2019	HUB Power Company Limited	2019
95	Services for Branch Connection of system piping Turbine Preservation at HUBCO.	41724 18/03/2024	HUB Power Company Limited	2019
96	Provision of Retrofit PEPI Unit 3 LP Extraction Lines at HUBCO.	115582 02/04/2019	HUB Power Company Limited	2019
97	Services for retrofit PEPI unit 3 LP extraction lines	116153 22/03/2019	HUB Power Company Limited	2019
98	Services for LP extraction line installation.	115448 23/01/2019	HUB Power Company Limited	2019
99	Services for fabrication & installation of LP extraction lines at hub power station	113670 09/12/2019	HUB Power Company Limited	2019
100	Stack steel liner inspection repair/ reconstruction unit no. 4 at hub power station	113716 09/03/2019	HUB Power Company Limited	2019
101	Services for erection of condensate polishing at hub power station	112776 08/01/2019	HUB Power Company Limited	2019
102	Maintenance and Refurbishment of two fire water towers located at SLL Port Qasim Karachi.	SL/221-01 17/04/2019	SSGC LPG	2019
103	Platforms for UT/VI	SWO # 5940000419 07/07/2019	Engro polymer & Chemicals Limited	2019

S.No	Description Of Work	Contract No / Date	Client Name	Year
104	Cladding Works On Supply & Return Chilled Water Pipe Lines At Hvac Plant Basement & Air Handling Units (AHU-1 TO AHU-11) SSGC Head Office.	GM(S)/LTP/9697/19 22/10/2019	Sui Southern Gas Company limited	2019
105	Replacement of 6" and 10" NG Line	SWO # 5940000917 12/10/2019	Engro polymer & Chemicals Limited	2019
106	Construction of Pipe Rack with Civil Foundation	SWO # 5940000942 01/03/2020	Engro polymer & Chemicals Limited	2020
107	Furnace B Metalic Works Services	SWO # 5940000965 19/01/2020	Engro polymer & Chemicals Limited	2020
108	Erection of Condensate Polishing Plant Unit 3 & 4	05/01/2020	HUB Power Company Limited	2020
109	Retrofit of turbine Unit 3 & 4	GECS-HUBCO-RET 30/04/2020	HUB Power Company Limited	2020
110	Rigging Structure for CA Plant	SWO # 5940000537 05/04/2020	Engro polymer & Chemicals Limited	2020
111	HVAC Systems Annual Maintenance of HVAC System at Regional Offffice Hyderabad. For the year (2021-2022)	SSGC/SC/11533 24/03/2022	Sui Southern Gas Company limited	2022
112	Tube Replacement Work of H.P Boiller 100TPH	HSML/2021/4141-Rev 06/09/2022	Hamza Sugar Mills Limited	2022
113	Services for Tubes Fitup at TN	TN-CONS-PO-001-0122 01/10/2022	ThalNova Power Thar (Pvt) Limited	2022
114	Services for High Temperature Refractory at TN	TN-CONS-PO-002-0122 01/10/2022	ThalNova Power Thar (Pvt) Limited	2022

S.No	Description Of Work	Contract No / Date	Client Name	Year
115	Services for Tubes Fitup at TN	TN-CONS-PO-003-0522 19/05/2022	ThalNova Power Thar (Pvt) Limited	2022
116	Services for High Temperature Refractory at TN	TN-CONS-PO-004-0522 19/05/2022	ThalNova Power Thar (Pvt) Limited	2022
117	TNPTL Boiler (Scaffolding Services) at TN	TN-CONS-PO-005-0822 13/08/2022	ThalNova Power Thar (Pvt) Limited	2022
118	Services for High Temperature Refractory at TEL	TN-CONS-PO-007-0122 01/10/2022	ThalNova Power Thar (Pvt) Limited	2022
119	Electrical Work Services for TNPTL	TN-CONS-PO-008-0822 08/06/2022	ThalNova Power Thar (Pvt) Limited	2022
120	Services for High Temperature Refractory at TEL	TN-CONS-PO-012-0322 28/03/2022	THAR Energy Limited	2022
121	Services for Welding Works at TEL Boiler	TEL-CONS-PO-013-0322 28/03/2022	THAR Energy Limited	2022
122	Services for TEL Boiler Scaffolding Removal at TEL	TEL-CONS-PO-014-0322 28/03/2022	THAR Energy Limited	2022
123	Services for Insulation Installation at TEL	TEL-CONS-PO-0522 14/05/2022	THAR Energy Limited	2022
124	HVAC Systems Annual Maintenance of HVAC System at Regional Office Hyderabad.	SSGC/SC/3Q/12430	Sui Southern Gas Company limited	2023
125	Welding Works at TEL Boiler	TEL-CONS-PO-016-0622 06/03/2022	ThalNova Power Thar (Pvt) Limited	2022

S.No	Description Of Work	Contact No / Date	Client Name	Year
126	Services for Bed Material & Coal Handling Cleaning Service at TEL	TEL-CONS-PO-0722 07/05/2022	THAR Energy Limited	2022
127	Services for Insulation Installation at TEL	TEL-CONS-PO-019-0722 07/05/2022	THAR Energy Limited	2022
128	Services For Welding Works at TEL Boiler	TEL-CONS-PO-020-0722 07/05/2022	THAR Energy Limited	2022
129	Services for Bed Material at TEL	TEL-CONS-PO-021-0722 07/05/2022	THAR Energy Limited	2022
130	Services for Insulation Installation at TEL	TEL-CONS-PO-022-0822 23/08/2022	THAR Energy Limited	2022
131	Services For Welding Works at TEL Boiler	TEL-CONS-PO-023-0822 23/08/2022	THAR Energy Limited	2022
132	Services for Coal Handling Cleaning Service at TEL	TEL-CONS-PO-024-0922 23/09/2022	THAR Energy Limited	2022
132	Services for Turbine and Material Handling Tubes Fitup at TN	TN-CONS-PO-011 (1)-1122 19/11/2022	ThalNova Power Thar (Pvt) Limited	2022
133	Services for TUBES FITUP at TN	TN-CONS-PO-011 (2)-1122 19/11/2022	ThalNova Power Thar (Pvt) Limited	2022
134	Services for Insulation Installation at TEL	TEL-CONS-PO-011 (2)-1122 19/11/2022	THAR Energy Limited	2022

S.No	Description Of Work	Contact No / Date	Client Name	Year
135	Annual Maintenance of Chiller, Cooling Tower & Air Handling Units of HVAC System at SSGC R.O Hyderabad Office for the Year 2023-2024.	SSGC/SC/3Q/13115 19/11/2022	Sui Southern Gas Company limited	2023
136	Miscellaneous Mechanical Services at TEL Plant & TNPTL.	TEL-1038 12/08/2024	THAR Energy Limited & ThalNova Power Thar (Pvt) Limited	2024
137	Technical Services During Outages (Call-Off Basis) at TEL Plant & TNPTL.	TEL -1006 & TN-1006 12/08/2024	THAR Energy Limited & ThalNova Power Thar (Pvt) Limited	2024
138	Machining Services During Outages (Call-Off Basis) at TEL Plant & TNPTL.	TEL -1007 & TN-1007 12/08/2024	THAR Energy Limited & ThalNova Power Thar (Pvt) Limited	2024
139	Scaffolding Services During Outages (Call-Off Basis) at TEL Plant & TNPTL.	TEL -1008 & TN-1008 12/08/2024	THAR Energy Limited & ThalNova Power Thar (Pvt) Limited	2024
140	Welding Services During Outages (Call-Off Basis) at TEL Plant & TNPTL.	TEL -1009 & TN-1009 12/08/2024	THAR Energy Limited & ThalNova Power Thar (Pvt) Limited	2024
141	Insulation & Cladding Services During Outages (Call-Off Basis) at TEL Plant & TNPTL.	TEL -1010 & TN-1010 12/08/2024	THAR Energy Limited & ThalNova Power Thar (Pvt) Limited	2024
142	Bed Removal Services During Outages (Call-Off Basis) at TEL Plant & TNPTL.	TEL -1011 & TN-1011 12/08/2024	THAR Energy Limited & ThalNova Power Thar (Pvt) Limited	2024
143	Annual Inspection of Boiler (Call-Off Basis) at HUBCO Baluchistan.	OM-1935 12/08/2024	Hub Power Services Limited	2024
144	Consumable for TN Power Plant, Tharparker	TN-101959 28/08/2024	Hub Power Services Limited	2024

List Of Civil Works

1982 – 2024

S.No	Description Of Work	Contract No / Date	Client Name	Year
1	Construction of 5 Nos. D type houses	ZP/C-W/82/4827 28/11/1982	ZEAL-PAK CEMENT FACTORY LIMITED	1982
2	Construction of E type quarters for Mining Workers	HO/ZP/MISC/QRT/2952 26/12/1985	ZEAL-PAK CEMENT FACTORY LIMITED	1985
3	Stone Pitching Work - PNSC Headoffice building	Ref:6151/1120 26/02/1986	BHAMANI ASSOCIATES LIMITED	1986
4	Construction of PNSC Mosque	19/07/1987	PAKISTAN NATIONAL SHIPPING CORPORATION	1987
5	Construction of R.C.C Pilot Plant for production of pesticides	EE/W-222/86-87/433 06/01/1988	PAKISTAN COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH LABORATORIES	1982
6	Construction of Church Building at KOTRI	18/11/1990	AFTAB & ASSOCIATES	1990
7	Construction of Beach Hut & Toilet Blocks. On about 400 S.yd	ZC-3/ OM-1800 21/06/2002	INTERNATIONAL POWER HUBCO POWER HOUSE	1984
8	Construction of "Pakistan National Shipping Corporation "Mosque	19/07/1987	PAKISTAN NATIONAL SHIPPING CORPORATION	1987
9	Construction of Dormitory Building, Toilet & Kitchen	ZC-3/ OM -1661 11/05/2001	INTERNATIONAL POWER HUBCO POWER HOUSE	2001
10	Construction of Concrete Slides	ZC-3/ OM-1792 13/06/2002	INTERNATIONAL POWER HUBCO POWER HOUSE	2002
11	Construction of TCF School at HUBCO-INTERNATIONAL POWER GLOBAL DEVELOPMENT Campus Civil, Electrical & Plumbing Works	TCF/2-19400 05/05/2003	THE CITIZENS FOUNDATION	2003
12	Construction of Food Center and Officers of CSA & DL for N.E.D University of Engineering & Technology	PP/NED/Food Centre/281/2005 01/08/2005	NED UNIVERSITY OF ENGINEERING & TECHNOLOGY	2005

S.No	Description Of Work	Contract No / Date	Client Name	Year
13	Construction of boundary wall around SEA Water Pump House	CON/C/CBW/SWPH/778/2005 20/12/2005	PAKISTAN STEEL	2005
14	Constuction of covered car parking and link road at NED University	PP/NED/CC PARKING/330/2006 17/08/2006	NED UNIVERSITY OF ENGINEERING & TECHNOLOGY	2006
15	Improvement of Access Road at Township Water Treatment Plant	OM-3566 01/09/2008	IPR	2008
16	Construction of New Window, Supply. Fixing of Aluminum Windows and Marble Flooring for Boys Hostel at H.E.J Research Institute of Chemistry	CE/BH/001 19/03/2008	ICCS	2008
17	Renovation of State Life Buildings No. 1 , Karachi	06/03/2008	SLICP	2008
18	Construction of Lift Shaft at Administration Block at NED University	PD(M-1)/NED/5047 0710/2008	NED	2009
19	Overhead Structure Painting of Transmission Gas Pipeline KT SMS-1	SSGC/SC/3523	SSGC	2010
20	Renovation / Construction of KESC Shed (Ground Floor) at Elander Road Complex	KESC/PP/CIVIL-408/10 03/12/2010	KESC	2010
21	Renovation / Construction of KESC Meter Testing (Old) Building (Ground + 3 Floors)	KESC/PP/CIVIL-407/10 03/12/2010	KESC	2010
22	Construction of workshop for services department at NED University Karachi	PD(M-III)/NED/5693/11 20/12/2011	NED	2012
23	Construction of Electrical Sub-station at NED University	PD(M-III)/NED/Power/Sub-Stations/26/12 02/04/2013	NED	2013

S.No	Description Of Work	Contract No / Date	Client Name	Year
24	Construction of wind barriers walls at Deluge at HUB Power Station	OM-45682 11/10/2013	IPR	2013
25	Hangers / Snubbers Replacement of Boiler No. 2 at HUB Power Station	OM-44470 15/05/2013	IPR	2013
26	Establishment of Customer Care area at Goll Market Nazimabad		KESC	2013
27	Establishment of Customer Care area at Civic Centre Korangi		KESC	2013
28	Construction of wind barrier wall 6 BCT at HUBCO	OM-47134	IPR	2014
29	Construction of Watch Tower at HUBCO	OM-44571	IPR	2014
30	Construction of wind barrier wall at HUBCO	OM-45682	IPR	2014
31	Cathodic Protection Panel Room at HUBCO	OM-46461	IPR	2014
32	Construction of Wind Barrier Wall 6 BCT at HUBCO	OM-47134	IPR	2014
33	Construction of Watch Tower at HUBCO	OM-44571	IPR	2014
34	Construction of Wind Barrier Wall at HUBCO	OM-45682	IPR	2014
35	Cathodic Protection Panel Room at HUBCO	OM-46461	IPR	2014

S.No	Description Of Work	Contract No / Date	Client Name	Year
36	Up-grading and renovation for physical testing and wet testing laboratory textile engineering department		NED University	2014
37	Establishment of customer care Area at IBC Naizmabad Gole maket (Works-898-903)	(Works-898-903) 25/07/2016	K Electric Limited	2016
38	Rehabilitation of Ground Floor & Construction of first floor of Rest house at BQPS-1	REF # PP/WORKS-1791/16 23/02/2016	K Electric Limited	
39	RCC flooring and miscellaneous civil works at TSW, DFS.	REF # PP/WORKS-1700/15/16/54 21/01/2017	K Electric Limited	2017
40	Construction of RPR hall & refurbishment of gm sectraiate & network at IBC BALDIA.	REF NO. PP/WORKS-1669/15 17/12/2015	K Electric Limited	2017
41	Extension of Shed # 2 for IM Zone AT TSW, DFS.	REF # PP/WORKS-1743/16 02/12/2016	K Electric Limited	2017
42	Office Area Extension AT AL MAVA Karachi	REF # PP/WORKS-1850/16 25/07/2016	K Electric Limited	2017
43	Providing & Laying Flooring in open yard (IM Store) at TSW, DFS	W-2665	K-Electric Ltd	2018
44	Replacement of Account Sheets With G.I Sheets At Rizvia, North Nazimabad Grid, Khilafat Chowk And IBC Johar-1.	W-1779	K-Electric Ltd	2018
45	Construction of Pipe Rack with Civil Foundation	SWO # 5940000942 01/03/2020	Engro polymer & Chemicals Limited	2020

S.No	Description Of Work	Contract No / Date	Client Name	Year
46	Rehabilitation of North Nazimabad Grid	CWRF # 4203	K-Electric Ltd	2022
47	Construction Of Partition Wall, Security Room, Bathrooms & Renovation Of Civil, Plumbing , Electrical, I.T,FASP,HVAC & CCTV AT Baldia Grid Station IM Store BALDIA. (CWRF NO. 4119)	CWRF NO. 4119	K-Electric Ltd	2022

List Of Tower Works

1976 – 2024

S.No	Description Of Work	Contract No / Date	Client Name	Year
1	Painting of tower at repeator station, MURREE	EPU/DC (Projects)6 03/10/1976	PAKISTAN BROADCASTING CORPORATION	1976
2	Painting of TV Tower at TV Center Karachi	ENG/MCE/F-6 08/07/1978	PAKISTAN TELEVISION CORPORATION LIMITED	1978
3	Foundation & Installation of Antenna Towers	GED/CP-4272 19/03/1979	KARACHI SHIPYARD & ENGINEERING WORKS LTD	1979
4	Erection, Fabrication, Foundation & Electrification For Mast Tower at ISLAMABAD	14/11/1979	PAKISTAN SPACE & UPPER RESEARCH COMMITTEE	1979
5	Erection, Painting of Short Wave Mast For QUETTA-TURBAT Aerial Link	12/08/1982 07/05/1983	PAKISTAN BROADCASTING CORPORATION	1983
6	Supply & Installation of 6 Nos. Antenna Towers	FPO/GEN/446/CNW/82 15/01/1984	KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	1984
7	Painting Work of Tower at HPT Landhi	HPT-I/ENG/3/84-1124 05/02/1984	PAKISTAN BROADCASTING CORPORATION	1984
8	Painting of Microwave Towers	TS/84/8515/27 29/02/1984	PAK ARAB REFINERY LIMITED	1984
9	Erection, Installation & Painting Work at 6 Nos. 230ft High Antenna Towers	O&M/C&W/C-10(C)/85/628 23/09/1985	KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	1985
10	Erection of Self Supported Steel Towers for VHF/UHF Exchange at HYDERABAD	W-334/MW-II 08/07/1986	PAKISTAN TELEGRAPH AND TELEPHONE DEPT	1986
11	Painting of 300ft MW & F.M. MAST	HPT-II-K-ENG(15)/86-407 09/04/1986	PAKISTAN BROADCASTING CORPORATION	1986
12	Painting of TV Tower at RBS-NOORPUR	ENG/MCE/HQ-1-A/1568 30/06/1986	PAKISTAN TELEVISION CORPORATION LIMITED	1986
13	Painting of TV Tower at RBS- Sibi	ENG/MCE/HQ-1-A/1566 30/06/1986	PAKISTAN TELEVISION CORPORATION LIMITED	1986
14	Painting of TV Tower at RBS-NOORPUR/PASROOR & Sibi	ENG/MCE/HQ-1-A/1823 26/07/1986	PAKISTAN TELEVISION CORPORATION LIMITED	1986

S.No	Description Of Work	Contract No / Date	Client Name	Year
15	Painting of PTV Tower / Antenna	KTV/ADMN/25/4204 28/04/1987	PAKISTAN TELEVISION CORPORATION LIMITED	1987
16	Painting of Microwave Tower	TS/87/8511/101 13/12/1987	PAK ARAB REFINERY LIMITED	1987
17	Painting of PTV Tower / Antenna	KTV/ADMN/25/4204 28/04/1987	PAKISTAN TELEVISION CORPORATION LIMITED	1987
18	Painting of 3 Guyed microwave steel towers at HDR, DDU & Repeater-4	22/12/1990	PAKISTAN RAILWAYS	1990
19	Installation of 6 Antenna Towers	P&D/GP/WBL/PLC/67 21/02/1989	KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	1989
20	Painting of 3 Guyed microwave steel towers at HDR, DDU & Repeater-4	22/12/1990	PAKISTAN RAILWAYS	1990
21	Painting of Self Supported & Guyed Radio Towers and replacement of 60 ft Mast Guyes	TC/MCS/164 11/02/1991	SUI SOUTHERNGAS COMPANY LIMITED	1991
22	Painting of Microwave Antenna Dismantling & Reinstallation work at TS-1 KEAMARI	TS/98/8512/217 07/09/1998	PAK ARAB REFINERY LIMITED	1998
23	Painting of Microwave Tower	TS/91/8509/21 18/02/1991	PAK ARAB REFINERY LIMITED	1991
24	Painting of Microwave Tower	TS/91/8509/08 15/01/1991	PAK ARAB REFINERY LIMITED	1991
25	Erection, Painting & Electrification of 230 ft high Guyed Mast at Mast ZHOB	ENG/ICK/X-16 24/02/1992	PAKISTAN BROADCASTING CORPORATION	1992
26	Erection Of 100 ft high Guyed TV Tower at RBSMUZAFFARABAD	ENG/INST/C-41/1307 29/07/1993	PAKISTAN TELEVISION CORPORATION LIMITED	1993

S.No	Description Of Work	Contract No / Date	Client Name	Year
27	Painting of TV-Tower at various Rebroadcast Station	ENG/MCE/HQ-5-A/735 19/12/1993	PAKISTAN TELEVISION CORPORATION LIMITED	1993
28	Painting of Tower at RBSsTANDO ALLAYAR	ENG/RBS/MCE-5/5036 29/06/1993	PAKISTAN TELEVISION CORPORATION LIMITED	1993
29	Painting of Microwave Tower	TS/94/8509/179 29/12/1994	PAK ARAB REFINERY LIMITED	1994
30	Fabrication & Installation of lighting grid structure at audience participation Studio FTV Complex, ISLAMABAD	ENG/PLG/H-57/1036 25/04/1994	PAKISTAN TELEVISION CORPORATION LIMITED`	1994
31	Painting of TV-Tower at RBSsTHANA BULA KHAN & SIBI	ENG/RBS/MCE/HQ5/1392 27/03/1994	PAKISTAN TELEVISION CORPORATION LIMITED	1994
32	Foundation, Fabrication & Erection of Guyed 150' High TV Tower at VPC-DUKKI.	ENG/INST/C-58/2047 18/01/1996	PAKISTAN TELECOMMUNICATION CORPORATION	1996
33	Erection, Fabrication and construction of 80 ft high TV Tower at HYDERABAD	ENG/PLG/B-247/ST/232 02/11/1996	PAKISTAN TELEVISION CORPORATION LIMITED	1996
34	Painting , sand Blasting , Insulation , cladding Mechanical, Repair & Maintenance jobs		INTERNATIONAL POWER HUBCO POWER HOUSE	1997
35	Painting of Radio Towers	20/10/1997	SUI SOUTHERNGAS COMPANY LIMITED	1997
36	Painting of TV Tower at various PTV-Rebroadcast stations	ENG/MCE/GQ-5/A/3951 04/05/1997	PAKISTAN TELEVISION CORPORATION LIMITED	1997
37	Painting of Microwave Tower (TR-1, MW01 & MW02)	TS/97/8509/125 21/04/1997	PAK ARAB REFINERY LIMITED	1997
38	Painting of Microwave Tower	TS/2003/8509/426 10/08/2003	PAK ARAB REFINERY LIMITED	2003

S.No	Description Of Work	Contract No / Date	Client Name	Year
39	Painting of Microwave Towers	TS/2003/8509/022 15/01/2003	PAK ARAB REFINERY LIMITED	2003
40	Construction Of Foundation Erection Painting of Towers at ZULFIQARABAD.	Est-47/SE WLL/BSS/Suk/04 12/06/2004	PAKISTAN TELECOMMUNICATION COMPANY LIMITED	2004
41	Construction of Foundation Erection Painting of Towers at GAWADAR.	Est-38/SE WLL/BSS/Suk/03/1 15/10/2004	PAKISTAN TELECOMMUNICATION COMPANY LIMITED	2004
42	Construction of three No. RCC Foundation Block for 10' MW Tower at RS-1 SHIKARPUR	SE(T)/KT/TWR-RS-1/5-2/05 24-05-05	SUI SOUTHERNGAS COMPANY LIMITED	2005
43	Construction of three No. RCC Foundation Block for 14' MW Tower at (HQ- DADU)	SE(T)/KT/TWR-DADU/8-1/05 21/11/2005	SUI SOUTHERNGAS COMPANY LIMITED	2005
44	Painting of Towers at RSRanpathani (RS-5), RS-Sari, RsKarchat & RS-THARIRI	SE(T)/KT/TowersPainting/9-1/05 26/10/2005	SUI SOUTHERNGAS COMPANY LIMITED	2005
45	Construction of 02 No. RCC Foundation Block for 14' MW Tower at SHOR	SE(T)/KT/Towers-Shori/9-2/05 27/10/2005	SUI SOUTHERNGAS COMPANY LIMITED	2005
46	RCC Foundation & Erection of 60 ft self Supported Scada Tower at THATTA, PAKLAND Sindh & University	DGM(TS)/60T-701/2-4/05 14/04/2005	SUI SOUTHERNGAS COMPANY LIMITED	2005
47	Erection of 50 ft Guy Wire Tower (Roof Top) at Hyderabad, Sukkur & Quetta	DGM(TS)/701/TWRSRooftop(R.O)/2005 02/11/2005	SUI SOUTHERNGAS COMPANY LIMITED	2005

S.No	Description Of Work	Contract No / Date	Client Name	Year
48	Construction of three No. RCC Foundation & Erection of 60 ft Self Supported tower at SUKKUR AIRPORT ,KOTRI SMS & KOTRI BARRAGE	SSGC-KT/60T-701/2-2B/05 14/02/2005	SUI SOUTHERNGAS COMPANY LIMITED	2005
49	Replacement of MW Tower Ladder & Painting at TS-1 & P-1	TS/2006/8512/367 14/11/2006	PAK ARAB REFINERY LIMITED	2006
50	Design, Fabrication, Supply, Erection of Self Supporting microwave Tower at MW-02 & Dismantling of existing Guy Tower	TS/2006/8539/377 17/11/2006	PAK ARAB REFINERY LIMITED	2006
51	Painting of Micro wave towers from TS-1,MW-1, MW-3 TO MW-17	TS/2007/8509/050 03/12/2007	PAK ARAB REFINERY LIMITED	2007
52	Installation of Dish Antenna & Replacement of Tower Guys	TS/2007/8512/198 27/08/2007	PAK ARAB REFINERY LIMITED	2007
53	Civil Foundation, Fabrication & Erection 150ft Self Supported (Green Field) at NEELA BUT (AJK)	ENG/INST/C-92/299 14/02/2007	PAKISTAN TELEVISION CORPORATION LIMITED	2007
54	Civil Foundation, Fabrication & Erection 150ft Self Supported (Green Field) at NEELA BUT (AJK)	ENG/INST/C-92/299 14/02/2007	PAKISTAN TELEVISION CORPORATION LIMITED	2007
55	Civil Foundation, Fabrication & Erection 150ft Self Supported (Green Field) at NEELA BUT (AJK)	ENG/INST/C-78/2764 09/08/2008	PAKISTAN TELEVISION CORPORATION LIMITED	2006
56	Civil Foundation, Fabrication & Erection 150ft Self Supported (Green Field) at NEELA BUT (AJK)	ENG/INST/C-78/2764 20/09/2006	PAKISTAN TELEVISION CORPORATION LIMITED	2006

S.No	Description Of Work	Contract No / Date	Client Name	Year
57	Civil Foundation, Fabrication & Erection 150ft Self Supported (Green Field) at NEELA BUT (AJK)	ENG/INST/C-90/293 14/02/2007	PAKISTAN TELEVISION CORPORATION LIMITED	2007
58	Painting of Microwave Towers at different locations	TS/20078509/220 21/10/2007	PAK ARAB REFINERY LIMITED	2007
59	Rehabilitation of damaged Antenna Tower at KDA GRID Station	4500003649 28/08/2007	KARACHI ELECTRIC SUPPLY CORPORATION LIMITED	2007
60	Repair & Painting antenna towers at Bela Grid Station, F.B Grid, Gharo Grid Station and Uthal Grid Station	7500000999 LPO/FIP/423/09/202 24/04/2009	KESC	2009
61	Repair & Painting antenna towers at 14 different sites	7500002282 19/10/2009	KESC	2009
62	Construction, Fabrication, Erection and Installation of 150' High Self Supported TV Tower at RBS ZIARAT Balochistan	ENG/INST/C-76/299 20/09/2009	PTV	2009
63	Construction, Fabrication, Erection and Installation of 150' High Self Supported TV Tower at RBS RAWALKOT (AJK)	ENG/INST/C-78/764 20/09/2009	PTV	2009
64	Construction, Fabrication, Erection and Installation of 150' High Self Supported TV Tower at RBS NEELABUT (AJK)	ENG/INST/C-92/299 20/09/2009	PTV	2009
65	Repair & Painting of antenna towers at 14 different sites	LPO/PP/469/09/511 19/10/2009	KESC	2009

S.No	Description Of Work	Contract No / Date	Client Name	Year
66	Painting of 220 KV and 132 KV Towers & Gantries	LPO/PP/532/10/526 PR NO 7500005226 07/07/2010	KESC	2010
67	Construction, Fabrication, Erection and Installation of 300' High Self Supported TV Tower at RBS MAILSI	ENG/RBS/MAILSI/Tower/08/3002 24/07/2010	KESC	2010
68	Painting of Microwave Towers, Radio Rooms and Generator Rooms at 10 different sites	4700001026 15/11/2010	PARCO	2011
69	Construction, Fabrication, Erection and Installation of 150' High Self Supported TV Tower at RBS MIRPUR (AJK)	ENG/INST/C-90/293 03/02/2011	PTV	2011
70	Construction, Fabrication, Erection and Installation of 150' High Self Supported TV Tower at RBS BHIMBER (AJK)	ENG/INST/C-89/298 14/02/2011	PTV	2011
71	Paintng of Microwave Towers, Radio Rooms and Generators Rooms at MW-15 & MW-16	4700002708 22/10/2013	PARCO	2013
72	Paintng of Microwave Towers, Radio Rooms and Generators Rooms at MW-09, MW-12 & MW-13	4700002709 22/10/2013	PARCO	2013
73	Maintenance of 230ft SS Tower at Elander Road Power House	7500019441 07/02/2014	KESC	2014
74	Painting of Microwave Towers, Radio Rooms, Generator Rooms at MW-05, MW-02 (GOTH-TAJ) TS-1 (KEMARI)	4700002856 04/04/2014	PARCO	2014

S.No	Description Of Work	Contract No / Date	Client Name	Year
75	Painting of Microwave Towers, Radio Rooms, Generator Rooms at MW-05, MW-06, MW-07, MW-08 & MW-09	4700003854 05/10/2014	PARCO	2015
76	Painting of Microwave Towers, Radio Rooms, Generator Rooms at MW-05, MW-14 & MW-17	4700003856 09/10/2015	PARCO	2015
77	Painting of PTV Tower / Antenna	KTV/ADMN/25/4204 28/04/1987	PAKISTAN TELEVISION CORPORATION LIMITED	1987
78	Renovation of State Life Buildings No. 1 , Karachi	06/03/2008	SLICP	2008
79	Construction of Lift Shaft at Administration Block at NED University	PD(M-1)/NED/5047 0710/2008	NED	2009
80	Overhead Structure Painting of Transmission Gas Pipeline KT SMS-1	SSGC/SC/3523	SSGC	2010
81	Painting of 3 Guyed microwave steel towers at HDR, DDU & Repeater-4	22/12/1990	PAKISTAN RAILWAYS	1990
82	Renovation / Construction of KESC Shed (Ground Floor) at Elander Road Complex	KESC/PP/CIVIL-408/10 03/12/2010	KESC	2010
83	Renovation / Construction of KESC Meter Testing (Old) Building (Ground + 3 Floors)	KESC/PP/CIVIL-407/10 03/12/2010	KESC	2010
84	Construction of workshop for services department at NED University Karachi	PD(M-III)/NED/5693/11 20/12/2011	NED	2012
85	Pressure parts Super Heater & Re Heater of Boiler at QPS-1	7500006843 FPO/G/5342/10/BQPS 08/12/2010	KESC	2011
86	Construction of Electrical Sub-station at NED University	PD(M-III)/NED/Power/Sub-Stations/26/12 02/04/2013	NED	2013

S.No	Description Of Work	Contract No / Date	Client Name	Year
87	Construction of wind barriers walls at Deluge at HUB Power Station	OM-45682 11/10/2013	IPR	2013
88	Hangers / Snubbers Replacement of Boiler No. 2 at HUB Power Station	OM-44470 15/05/2013	IPR	2013
89	Establishment of Customer Care area at Goll Market Nazimabad		KESC	2013
90	Establishment of Customer Care area at Civic Centre Korangi		KESC	2013
91	Construction of wind barrier wall 6 BCT at HUBCO	OM-47134	IPR	2014
92	Construction of Watch Tower at HUBCO	OM-44571	IPR	2014
93	Construction of wind barrier wall at HUBCO	OM-45682	IPR	2014
94	Cathodic Protection Panel Room at HUBCO	OM-46461	IPR	2014
95	Painting of 220KV and 132KV Tower and Gantries for Transmission Overhead.	7500020243	K-Electric Limited	2015
96	Repairing of guy wired 150 feet tv tower installed at RBS - PASNI.	ENG/RBS/PASNI/MCE-1/1944 21/06/2016	Pakistan Television Corporation Limited	2017
97	Rehabilitation of existing guyed/ self supported communication towers	7500033272 REF No. PP-134-17 07/10/2016	K Electric Limited	2017
98	Rehabilitation of 100 feet guy wired TV tower at RBS GAWADAR	ENG/RBS/GWD/MCE-1/295 21/08/2017	Pakistan Television Corporation Limited	2017

S.No	Description Of Work	Contract No / Date	Client Name	Year
99	Repairing of guy wired 150 feet tv tower installed at RBS -PASNI.	ENG/RBS/PASNI/MCE-1/1944 21/06/2017	Pakistan Television Corporation Limited	2017
100	RCC foundation & erection of 60 feet high scada self support towers at (10 nos.) various locations.	SC/7774/530096 03/09/2017	Sui Southern Gas Company limited	2017
101	Construction of RCC Foundation of Telecommunication Towers at RS Khadeji, HQ Shikarpur, HQ-1 Sukkur and HQ Dadu.	SSGC/SC/7773 Ref no. SC/7773/620082 29/06/2017	Sui Southern Gas Company limited	2018
102	Construction of RCC Foundation of Imported 650 Feet High Guyed TV Tower At Rebroadcast Station–MIAN CHANNU.	ENG /INST/C-88/1050 15/06/2017	Pakistan Television Corporation Limited	2018
103	Epoxy re paint work at various telecom repeater Station	HOT/Telecom/05/18 03/07/2018	Sui Northern Gas Pipelines Limited	2018
104	Painting of 10 Nos. TV Towers.	ENG/RBS/MCE/HQ-5/651 28/12/2017	Pakistan Television Corporation Limited	2018
105	Maintenance and Refurbishment of two fire water towers located at SLL Port Qasim Karachi.	SLL/221-01 17/04/2019	SSGC LPG	2019
106	Painting Of 800 Feet Guy Wired Tv Tower Of RBS CHISHTIAN.	ENG/RBS/MCE/HQ-5/732 28/06/2019	Pakistan Television Corporation Limited	2020
107	Telecomm system towers/self support (SSV) Tower.	PROC/SC/10037/3713 02/07/2020	Sui Southern Gas Company limited	2020
108	Repair And Maintenance Of 150 Feet Guy Wired Tv Tower Of Rbs Pasni.	ENG/RBS/PASNI/MCE-1/1306 17/02/2020	Pakistan Television Corporation Limited	2020
109	Rehabilitation Works Tower Rehabilitation Work In Sindh.	PROC/SC/10284/3735 17/02/2020	Sui Southern Gas Company limited	2020

S.No	Description Of Work	Contract No / Date	Client Name	Year
110	Self Support (SSV) Tower, Height 300 feet confirming to ANS/TIA222G Standards for SSGC'S RS-5, (RANPATHANI) .	23/TKT/25366 02/04/2020	Sui Southern Gas Company limited	2020
111	Repair Maintenance, Painting, Dismantling And Replacement Of Accessories Of 115 Meters Self Supported M/W Tower At Marston Road Exchange Karachi.	DIR-KHI/T-221/32-D(a)/18-19/ 25/03/2020	National Telecommunication Corporation	2020
112	Painting Of 04 No Tv Tower At RBSS KALA SHAH KAKU, SHUJABAD, PANJGOOR AND TURBAT.	ENG /RBS/MCE/HQ-5/1572 25/03/2020	Pakistan Television Corporation Limited	2020
113	Supply of Material for 150 Feet Tower.	Oder no 13/TKT/26301 10/12/2020	Sui Southern Gas Company limited	2020
114	Civil work RCC foundation and erection of 152' high self support tower at HQ-SIBI	PROC/SC/LP/PT/1331879/1588 21/10/2020	Sui Southern Gas Company limited	2021
115	Dismantling and lowering of 350 feet old guyed tower at RS-5, Ranpathani	PROC/SC/10890/4065 03/04/2021	Sui Southern Gas Company limited	2021
116	Repair & maintenance of telecom towers painting of high self-support towers at various location of Sindh & Blochistan.	SSGC/SC/NR/11006	Sui Southern Gas Company limited	2021
117	Replacement Of Guy Wires & Accessories And Painting Of 800 Feet TV Tower Of PTV Rebroadcast Station DEH SHAH MUREED (SINDH).	ENG/RBS/DSM/MCE-1/1496 05/06/2020	Pakistan Television Corporation Limited	2021
118	Painting of 48 meter self supported TV tower of RBS MURREE	ENG/RBS/MRE/MCE-1 25/06/2021	Pakistan Television Corporation Limited	2021
119	Repair, Maintenance & Painting of 100,110,200 & 230 feet high Self Support Tower at Different Location of Sindh.	SSGC/SC/11298 11/04/2024	Sui Southern Gas Company limited	2021
120	Repair and Maintenance of Telecom Towers at various location of Sindh .	SSGC/SC/11298	Sui Southern Gas Company limited	2022

S.No	Description Of Work	Contract No / Date	Client Name	Year
121	Maintenance work of 100 feet Guy wired TV Tower of RBS Gwadar.	ENG/RBS/GWD/MCE-1/3458 05/09/2022	Pakistan Television Corporation Limited	2022
122	Rehabilitation of 800 feet Guy wired TV Tower of RBS Tando Allahyar (Sindh).	ENG/RBS/TDR/MCE-1/3636 30/06/2022	Pakistan Television Corporation Limited	2022
123	Rehabilitation of Head Office Guyedar Tower.	SSGC/SC/3Q/13156 03/01/2024	Sui Southern Gas Company limited	2024

TAXPAYER REGISTRATION CERTIFICATE

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

Registration No. 2869675



2869675

Date of Registration 22-Mar-2007

Type of Person Association of Persons

Formation Date 21-Mar-2007

Name MECHANICAL ERECTION & CONSTRUCTION CO.(SUPPLY DIVISION)

Address 2 MEZZANINE, PLOT # 34-C, PHASE-VI, D.H.A, BUKHARI COMM, LANE-5, Karachi South
Saddar Town

Tax Office RTO-I KARACHI

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 "filer" for the purposes of clauses (23A) and (35C)
of sections 2 and 181A of the Income Tax Ordinance 2001.





GOVERNMENT OF SINDH

SINDH REVENUE BOARD

Sindh Sales Tax Registration Certificate

Issued under section 24, 24A & 24B of the Sindh Sales Tax on Services Act, 2011 read with rules 5 & 6 of the Sindh Sales Tax on Services Rules, 2011

Sindh Sales Tax Registration No. **2869675-1**

Name **MECHANICAL ERECTION & CONSTRUCTION CO.(SUPPLY**

Business / Firm / Company Name: **MECHANICAL ERECTION & CONSTRUCTION CO.,
(SUPPLY DIVISION)**

Description and Tariff heading of the Principal Service Activity: **CONSTRUCTION SERVICES**

Individual / AOP / Company : **AOP**

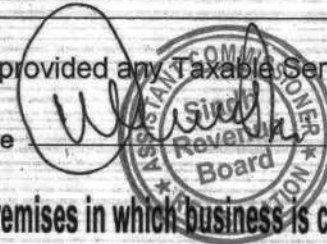
CNIC / Firm Reg. / Company Inc. Number: **2006-07/1196**

Business Address: **2 MEZZANINE PLOT 34C, BUKHARI COMMERCIAL LANE 5, PHASE -
VI, DEFENCE HOUSING AUTHORITY, KARACHI**

Effective Date of Registration: **14/05/2012** OR From the date it provided any Taxable Service, whichever is earlier.

Date of Issue: **8/29/2016**

Signature



This Certificate shall be prominently displayed at a conspicuous place of the premises in which business is carried on.



SRB

Generating Revenue for People

GOVERNMENT OF PAKISTAN
Central Board of Revenue
Islamabad

File No. ST/KHI/OL/2007/04/9679

CERTIFICATE OF REGISTRATION
Under Sales Tax Act, 1990)

This is to certify that **M/S MECHANICAL ERECTION & CONSTRUCTION CO (SUPPLY DIVISION)**

address **2 MEZZAINE PLOT NO 1-C JAMI COMMERCIAL ST NO.2-A PHASE -VII**
DHA KARACHI

have been registered as:

<input checked="" type="checkbox"/> Manufacturer	<input checked="" type="checkbox"/> Importer	<input checked="" type="checkbox"/> Exporter	<input checked="" type="checkbox"/> Distributor
<input checked="" type="checkbox"/> Retailer	<input checked="" type="checkbox"/> Wholesaler	<input checked="" type="checkbox"/> Service Provider	

This means that they must:

- (i) Charge sales tax on all taxable supplies made during the course of taxable activity.
- (ii) File a return in the designated bank relating to a month on or before the 15th of the following month, unless otherwise prescribed.
- (iii) File a Nil-Return if no taxable activity takes place during a tax period.
- (iv) Abide by provisions of Sales Tax Act, 1990, and rules made thereunder.

Their Sales Tax Registration Number is

17-50-8400-061-19

Date of Registration is

15-MAY-2007

and National Tax Number is

2869675

[Note: The Sales Tax Registration number must be shown in the return and on all the invoices issued by them and quoted in all their correspondence with the Sales Tax Department.]


Secretary (Registration)
CENTRAL REGISTRATION OFFICE

Initial Date of Registration in PEC: Jun 18, 2005



Scan QR code to view details..



Serial No. 587262
PEC-11


PAKISTAN ENGINEERING COUNCIL
Licence No: 6220 Category: C3/E Validity: 30 June, 2025
LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR
(Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s **MECHANICAL ERECTION & CONSTRUCTION CO. (SUPPLY DIVISION)** (Licencee), with its registered office at 2-MEZZANINE PLOT NO. 34-C BOKHARI, COMMERCIAL LANE NO. 5 PHASE-VI DHA KARACHI have been licenced under Construction and Operation of Engineering Works Bye-laws 1987, until the validity date to construct/operate engineering works, the construction/capital cost of which does not exceed Rs. 500 (FIVE HUNDRED) million provided the licencee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licencee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization BC01 - BC02 - BC04 - CE01 - CE04(ii) (Irrigation & Flood Control Systems) - CE04(iv) (Water Retaining Structures) - CE08 - CE09 - CE10 - CE11(vii) (Infrastructure Development Works) - EE01 - EE02 - EE03 - EE04 - EE06 - EE07 - EE08 - EE10 - EE11(iii) (Solar Energy system) - EE11(vi) (General Electrical Works Only) - ME01 - ME02 - ME04 - ME05 - ME06 - ME07(v) (General Mechanical Works only) - (TWENTY SIX ONLY) (Specialization Code Nos. for detail see overleaf)

Date of Issue: Jul 30, 2024
(Karachi)




Registrar
Pakistan Engineering Council,
Islamabad.

Note:

1. If a firm does not get renewal of its licence within a year after expiry of its licence, the firm may be renewed after payment of outstanding fee if entire defaulting period plus surcharge at the rate of 5% of defaulting fee amount, or as prescribed from time to time.
2. The employer must ensure employment of engineers whose names are mentioned on backside of the licence. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor/Operator and inform the Council accordingly.
3. Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.

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GE Power
Steam Power
General Electric Global Services GmbH - Pakistan Branch
12th Floor, Arfa Software Technology Park, www.ge.com
346-B, Ferozpur Road,
Lahore, Pakistan



April 30th, 2020

**From: General Electric Global Services GmbH -
Pakistan Branch**

Our Ref.: GEGS-HUBCO-RET

To: Mechanical Erection & Construction Company
2 Mezzanine Plot 34C
Lane 5 Bukhari Commercial Area Phase 6 DHA Karachi
Phone 021-35241361-2

Subject: Letter of Commendation

Dear Mr. Osama Minhaj,

I hereby affirm to the best of my knowledge that "Mechanical Erection & Construction Company" has completed below mentioned project Scope at HUB Power Station on project "Retrofit of turbine Unit 3 & 4".

PROJECT DESCRIPTION:

Fabrication and welding works on LP Extraction pipes, transition pipes, web, Blow down lines, and miscellaneous welding GTAW & SMAW, preparation of WPS, QC checks

Project begin Date: July 2018

Substantial completion Date: June 2019

Physical completion Date: June 2019

Thanks for your cooperation!

Sincerely,

A handwritten signature in black ink, appearing to read 'Allah Bakhsh Nizami', written over a horizontal line.

[ALLAH BAKHSH NIZAMI]

[Country Customer Service Leader – Steam Power]

General Electric Global Services GmbH - Pakistan Branch



May 1st, 2020

To Whom It May Concern:

I hereby affirm to the best of my knowledge and on the basis of observations, technical reports, third party QC inspections and dossiers, and our Engineers conformance reports that Mechanical Erection & Construction Company has completed the project "Erection of Condensate Polishing Plant Unit 3 & 4".

CONTRACTOR INFORMATION

Mechanical Erection & Construction Company
2 Mezzanine Plot 34C
Lane 5 Bukhari Commercial Area Phase 6 DHA Karachi
Phone 021-35241361-2

PROJECT DESCRIPTION

ENGINEERING PROCUREMENT & CONSTRUCTION: Design and Construction of Yard for Vessels and other accessories, supply and installation of CS & SS pipelines and pipeline supports, supply and installation of GRP and CPVC pipeline with supports, installation of pumps, concrete core cutting works, installation of Metallic and fiber vessels with grouting, Electrical and Instrument works, blasting & painting works and supply and Installation of GRP sheets.

Project begin date: July 2018

Substantial completion date: June 2019

Physical completion date: June 2019

Project Consultant: WBG Germany

Sincerely

A handwritten signature in black ink, appearing to read 'Yasir Mazhar', with the date '01.05.2020' written below it.

Yasir Mazhar

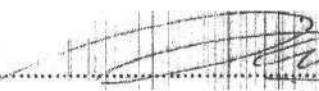
Manager Construction

Mechanical



Hub Power Station

Final Certificate

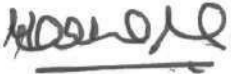
To: Contractor (Name & Address)		Certificate No.
Mechanical Erection & Construction Company 2, Mezzanine Plot No. P-1-C, Bukhari Commercial Lane-5, Phase-VI, DHA Karachi		Date: 19 th June 2019
		Contract Ref.: 112776 Title: Erection of Condensate Polishing Plant
I hereby certify that the works described below have been completed and the period of maintenance/defects liability period/warranty period expired on: _____		
Description of works: (all sections of work)		
Exceptions:		
Signed: 		(Technical Officer)
Title: Mechanical Engineer (Boilers/BOP)		

M/s Mechanical Erection & Construction Co,
2, Mezzanine, Plot 34-C, Bhukari
Commercial Lane-5, Phase VI, Defense
Housing Authority (DHA),
Karachi.
Ph: 021-35241362

WORK COMPLETION CERTIFICATE

Tender Enquiry #SSGC/SC/10037
Self-Support Tower at RS -5 (Ranpathani)

This is to certify that job entrusted to **M/s Mechanical Erection & Construction Co,**
Vide letter to proceed #. DGM-I(S)/PROC/SC/10037 has been completed
satisfactorily on **18 May 2021.**



Farhan Badar
CE (Services)
HO SSGC



Syed Nayyar Pasha
DGM-I (Services)
HO SSGC

Headquarters Office. Islamabad
Ph : +92-51-9207420
Mobile : 0331-5320137
Fax : +92-51-9206811



Ref.No.ENG/INST/C-88/

13th February, 2019

COMPLETION CERTIFICATE

It is certified that job for construction of RCC Foundation, Fabrication, Erection & Installation of 650ft. High Guyed Imported TV Tower at RBS-Mian Channu was awarded to M/s. Mechanical Erection & Construction Company, Karachi. It is further certified that the job has been completed on 24.12.2018 during the allowed extended period as per specifications and drawings by the contractor alongwith their principal M/s. Sabri Towers & Poles USA and duly vetted by consultant M/s. Sarfraz Ahmed & Associates, Lahore.

All the dues regarding water, electricity etc. has already been paid by the contractor.


(AMJAD ALI)

Dy. Controller Engineering Projects





PAK-ARAB REFINERY LIMITED

Ref. #: TS / 2006 / 8539 / 377

Date: November 17, 2006

BY COURIER SERVICE

Mechanical Erection & Construction Co.,
2 Mezzanine Plot # 1-C,
Jami Commercial Street # 2-A
Phase VII, DHA,
Karachi-75500

SUB:

COMPLETION CERTIFICATE

DESIGN, FABRICATION, SUPPLY, ERECTION & INSTALLATION OF SELF
SUPPORTING MICROWAVE TOWER AT MW-02 AND DISMANTLING OF
EXISTING GUY TOWER

We are pleased to issue this Completion Certificate, stating that M/s. Mechanical Erection & Construction Company has satisfactorily completed the above work within stipulated time inclusive of MW-02 Tower Material/Civil work in accordance with specifications.

Thanking you.

Yours faithfully,
for: PAK-ARAB REFINERY LTD.,

JAVED H. KHAN
MANAGER (TELECOM/SCADA)

Corporate Headquarters, Korangi Creek Road, Karachi-75190, Pakistan
Tel: 5090100-125 Fax: 92-21-5090625, 5090929 Website: www.parco.com.pk

Mid-Country Refinery, Qasba Gujrat, Mahmood Kot, Distt. Muzaffargarh, Pakistan
Tel: 066-2290990-98, 2290798 Fax: 92-66-2290957-58



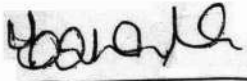
Quality Control PARCO Ltd. Karachi, Pakistan

M/s. Mechanical Erection & Construction Co.
2. Mezzanine Plot No.34-C,
Bukhari Commercial Lane -5 Phase VI,
Defence Housing Authority, Karachi - 75600.

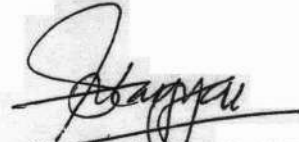
WORK COMPLETION CERTIFICATE

**Construction of RCC Foundation and Erection of Telecommunication
Towers at RS-Khadeji, HQ-Shikarpur, HQ-1 (Sukkur) and HQ-Dadu**

This is to certify that job entrusted to Mechanical Erection & Construction Co. vide work contract no. SSGC/SC/TE-7773/CONT-4305/2017 has been completed satisfactorily on 21-05-2018.



Farhan Badar
CE(Telecom & SCADA)



Syed Nayyar Pasha
DGM (Telecom & SCADA)



Ghulam Abbas Mangi
General Manager (Services)

PBC

ANNEXURE VII:

COMPLETION CERTIFICATE

It is certified that the works namely
Erection and Electrification of 1000 KW. MW. Mast
at Lawrencepur have this day been taken over from the
contractor M/S Mechanical Erection and Construction Company
by me.

All the work as outlined in the contract
has been completed satisfactorily as stipulated in the
contract, excepting the Painting of Mast.

Dated: 11.2.1975

Syed Ahmad
(SYED AHMED)
Engineering Manager

R. S. S. S.
11/2/75


M/S Mechanical Erection & Construction Co,
2, Mezzanine, Plot 34-C, Bhukari
Commerical Lane-5, Phase-VI, Defense
Housing Authority (DHA),
Karachi.
PHONE: 021-35241362

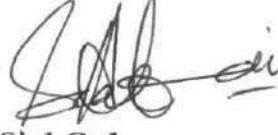
WORK COMPLETION CERTIFICATE


Tower Rehabilitation
Tender Enquiry: SSGC/SC/10284

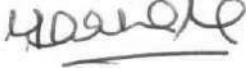
This is to certify that job entrusted to **M/S Mechanical Erection & Construction Co,**
Vide letter to Proceed #. **DGM(S)/PROC/SC/10284** has been completed
satisfactorily on **13-July-2020.**


Tariq Mehmood
AE (Services)
HQ-Dadu


Abdul Shakoor
Engr (Services)
HQ-1 (Rohri)


Sial Gul
Sr.Engr (Services)
HQ-Shikarpur


Latif Abbasi
CE (Services)
RO-HYD


Farhan Badar
CE (Services)
Head Office SSGC

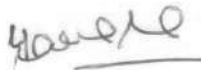

Syed Nayyar Pasha
DGM-I (Services)
Head Office SSGC

M/S Mechanical Erection & Construction Co.
Office # 2 Mezzanine, Plot 34-C, Bukhari
Commercial Lane 5, Phase 6, DHA, Karachi

WORK COMPLETION CERTIFICATE

TENDER ENQUIRY # SSGC/SC/3Q/13156
REHABILITATION OF HEAD OFFICE GUYED TOWER

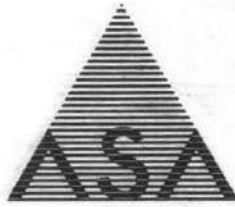
This is to certify that the job entrusted to **M/S. Mechanical Erection & Construction Company**, vide letter to proceed # DGM-I(S)/LTP/13156 has been completed satisfactorily on **29th May 2024**.



Farhan Badar
CE (Services)-HO



Mansoor Ahmed
DGM-I/C (Services)



ARSHAD SHAHID ABDULLA

ARCHITECTURE INTERIOR DESIGN

CERTIFICATE OF SUBSTANTIAL COMPLETION

Ref: TCF/3-206
May 06, 2004

OWNER : THE CITIZENS FOUNDATION.
ARCHITECT : ARSHAD SHAHID ABDULLA (PVT) LTD.
PROJECT : TCF SCHOOL, HUBCO-IPGD CAMPUS AT HUB BALUCHISTAN.
CONTRACTOR : ME AND CONSTRUCTION CO. (MECC).

This is to certify that MECC have substantially completed the work on above-mentioned project on April 20th, 2004.

As per Contract, maintenance or defects liability period starts from April 21, 2004 and ends on April 20 2005.

The Contractor is required to rectify and remove all defects during the maintenance period.

For Arshad Shahid Abdulla (Pvt.) limited.

Arshad Abdulla.

c.c.: 1. Mr. Moiz Ahmed DCEO TCF
2. Mr. Sardar Khalid



**NED UNIVERSITY OF ENGINEERING & TECHNOLOGY,
UNIVERSITY ROAD, KARACHI.**

CONTROLLER OF SERVICES
Services Department

Tel: 9261261-68
Ext: 2213 & 2336
Fax: (92-21) 9261255
Website: <http://www.neduet.edu.pk>

No. COS/ 5923/06
Dated: 25/9/2006

MESSRS ME & CONSTRUCTION CO.

Mezzanine Plot # 1-C
Jami Commercial Street # 2-A
Phase – VII, D.H.A.
Karachi

Subject: CONSTRUCTION OF FOOD CENTRE AND OFFICES OF CSA & DIL
AT NED UNIVERSITY / SUBSTANTIAL COMPLETION CERTIFICATE

Reference: Contract # PP/NED/Food Centre/ 281/2005/
Work Order # PP/NED/37(5)/10702 dated 01-08-2005.

This refers to your request for issuance of substantial completion certificate vide letter reference # NIL dated NIL received in our office on 18-09-2006.

This is to certify that the subject work has been substantially completed as per contract on 15-09-2006.

In case of any defect, repair or maintenance arised after issuance of this letter, you are bond to rectify the same immediately till the maintenance period as per contract.


Controller of Services

Copy to:

1. PD-in-Chief
2. Director (P&P)
3. Director Finance
4. Resident Auditor
5. Consultants:
 1. Engr. Javaid Aziz Khan , Plumbing Consultant , Registrar.
 2. Engr. Zafar Razzak , Structural Consultant , Associate Professor , Department of Civil Engineering
 3. Engr. Irshad Ahmed Ansari , Electrical Consultant , Assistant Professor Department of Electrical Engineering.
 4. Mr. Salman Manzor Hasan , Project Architect, Assistant Professor, Department Architecture & Planning.



International Power

International Power Global Developments Ltd.
(Formerly National Power International Ltd.)
D-15 Block 2
Khayaban-e-Ghalib
Clifton
Karachi
75600
Pakistan

Tel + 92 21 111 221 122
Fax + 92 21 494 2935
www.internationalpowerpic.com

TO WHOM IT MAY CONCERN

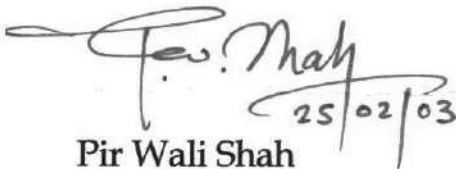
This is to certify that M/S MECC is our regular Civil contractor since March 2000 at Hubco Power Plant.

The have constructed the following major buildings for us at HUBCO Power Plant in the near past.

- | | |
|--|------------------|
| ◆ A 20 Rooms Dormitory for lower staff , | Cost 1.5 Million |
| ◆ A Kitchen building for 300 workers, | Cost 1.0 " " |
| ◆ A Beach Hut for our permanent employees, | Cost 1.5 " " |
| ◆ A toilet block at beach, | Cost 0.8 " " |

MECC have always complied with our health and safety guidelines as per ISO 9000 / 14000. Above all they have a positive attitude towards their contractual commitments and they have always managed our Projects very well.

I have no hesitation in recommending them for similar jobs.


25/02/03

Pir Wali Shah

Senior Engineer Civil (Projects)
International Power Global Developments Ltd.
Ph. No. 4942952-4, 111221122
Fax. No. 4942935



Registered in England 2366963
Registered Office: Senator House
85 Queen Victoria Street
London EC4V 4DP