



MEGI DSM ENGINEERING



**Company
Registered**



MEGI DSM PROFILE



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COMPANY INTRODUCTION

> **MEGI DSM ENGINEERING** established in 1981

with Specialization In All Mechanical Designing, Manufacturing, And Hot Dip Galvanizing Has Executed Numerous Projects In This Field In Last Two Decades.

The Company Boots A Highly Coordinate Team Of Aspiring Diligent, Dedicated And Experienced Engineers Economists With All Type Of Plants Machines And Equipment. The Company Has Shown Remarkable Progress Ever Since Its Inception The Company Has Gone From Strength To Strength, Thanks Largely Given To Its Commitment To Un-compromised Quality, Speedy Progress, Relentless Efficiency And Absolute Customer Satisfaction.

Precisely Delivering *TOTAL SATISFACTION* Wrapped In Quality With In Committed Time Is All About The Company.

THE ORGANIZATION

The Expertise And Skills Of Genuine Group Of Engineers With Many Years Of Exuberant Professional Experience In The Preparation Of Preliminary Technical And Economical Feasibility Study, Investigation, Evaluation, Planning Designing Management & Construction Of Large Scale Engineering Projects.



OUR SERVICES

CIVIL \ ELECTRICAL \ MECHANICAL \ ENGINEERING CONSULTANTS \ CONTRACTORS & SUPPLIERS

Construction

- Underground, plant and opencast mining solutions
- Excavation
- Trenching and piping
- Digging of trenches
- Installing pipes
- Cleaning of trenches
- Maintenance on pipe lines
- Asbestos removal
- Ceramic lining of pipes
- Epoxy lining for pipes
-

Civil works

- Concrete Works
- Painting
- Tiling, Plastering
- Dam Building
- Trench Building
- Storm Water Drains
- Construction / Maintenance Of Haul Roads
- Steel Roof (Carports)
- Fiber Glass Mouldes
- Garden Service
- Corrosion Protection Structure & Colum
- Base Protection
- Installation And Joining Of Cables
- Rewiring Of Buildings & Workshops
- Coc Certificates

Engineering

- Fabrication And Installation Of Steel Products
- General Steel Engineering Works
- Conveyor Belt Extensions And Maintenance
- Building And/Or Erection And Dismantling Of Structural Steel
- Building Of Firefighting Trailers, Rescue Stations And Explosion Doors
- Sand Blasting On / Off Site

Electrical

- > Power System Design – Load Calculation, Electrical Drawings & Layouts
- > Installation & Commissioning – Electrical Equipment, Panels & Wiring
- > Power Distribution – Ht/Lt Systems, Transformers, Switchgear & Substations
- > Industrial Automation – Plc, Scada, Motor Controls & Instrumentation
- > Maintenance Services – Testing, Troubleshooting & Preventive Maintenance
- > Renewable Energy Solutions – Solar Power Systems & Energy Efficiency Projects
- > Safety & Compliance – Earthing, Lightning Protection & Electrical Audits



OUR COMMITMENTS

▶ Our Vision

- To Provide Our Customers With Outstanding Service. This Is Achieved By The Use Of An Entrenched Quality Management System, Manufacturing Flexibility And Competent, Qualified Staff, Who Settle For Nothing Less Than Total Quality In All Our Services.
- To Be Committed To Provide Ongoing Training For Our Most Important Assets, Our People. In This Way We Attain Our Objective While Ensuring Constant Growth

▶ Our Mission

- To Provide An Excellent Service To Our Clients, By Giving Them Their Principal Position In The Business And By Treating Them With Integrity And Honesty They Deserve.
- To Deliver Quality Service On Time And At The Convenience Of Our Clients.
- To Always Use Quality Material To Give Our Customers Value For Their Money.
- To Train Young Professionals Who Wish To Operate In The Same Industry

▶ Our Values

We Value Excellence, Trust, Respect, Empowerment, Accountability And Mutual Relationship. Consistent Quality Services, Consistent Innovation And No Substitute For Quality.





RELIABILITY & TRUST

RELIABILITY

- ▶ We believe in flexibility, change moderation and adaptability. Our existence and variety in successfully completed projects is a sign towards acknowledgement of our adopted approach. While taking advantage of modern management tools and advancement in the technology, we have developed the systems for effective project control and execution.
- ▶ We realize and emphasize the need of communication systems working (irrespective of their location) are equipped with latest systems duly linked with Head Office, as well as, with other allied units for instant communication and disposal of works. Similarly all sites are also coordinated and supported with planning and scheduling from Head Office. The capabilities of management, in the field of engineering and project execution have made us able to operate any type of projects on Fast Track Completion Approach to benefit our clients.
- ▶ MEGI DSM, remain keen to offer additional services to its clients, over and above its mandated scope of construction works in the relatively allied fields i.e. assistance in site selection, if desired, feasibility studies, selection of construction materials, etc. are also extended to facilitate our clients. Normally such services fall beyond the purview of regular contracting company, thus relieving our clients from additional financial burden, which every employer has to undergo for the aforementioned areas of services.
By the Grace of God and the well wishes of our clients, MEGI DSM, has grown manifold with the passage of time and became capable of handling the projects of any magnitude



Health & Safety Act

Company's Responsibility

MEGI DSM ENGINEERING Shall Endeavor To Provide And Maintain A Working Environment That Is Safe And Without Risk To The Health & Safety Of Its Employees And Its Assets. **MEGI DSM ENGINEERING** Pledges Its Full Co-operation & Commitment To The Sheq Safety Policy.

Employee's Responsibility

Every Employee Shall Endeavor To Comply With All Relevant Legislation, Instructions, Rules And Procedures In The Interest Of Health & Safety. Employees Will Mutually Be Responsible For The Health & Safety Of Everyone, While Utilizing Equipment And Machinery Properly And Minimum Risk.

We Are Committed To:

- Take Reasonable Care To Protect Own Health And Safety
- Take Reasonable Care To Protect The Health & Safety Of Others
- Take Proper Care Of Personal Protective Equipment And The Correct Use Thereof
- Report A Situation Or Act Promptly That Is A Risk To Any Person
- Co-operate With Any Person To Ensure Compliance With The Duties And Responsibilities Placed On The Person In
Terms Of The Health & Safety Act
- Comply With Prescribed Health & Safety Measures
- Concentrate On Mental Health And Maintaining A Positive Attitude



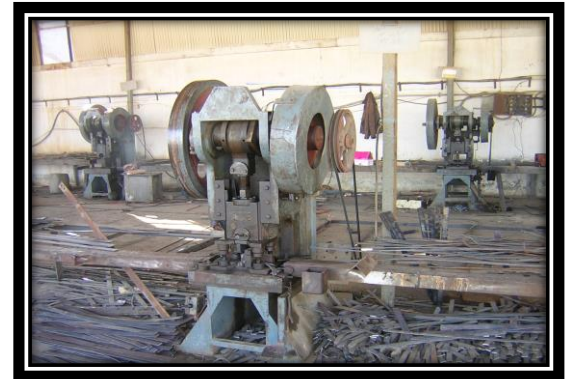
UNITS

MEGI DSM IS CONSISTED OF TWO INDEPENDENT MANUFACTURING UNITS

UNIT NO. 1 GALVANIZING UNIT



UNIT NO. 2 FABRICATION UNIT



GALVANIZING SYSTEM

Corrosion Prevention Is An Essential Factor In The Economic Utilization Of Steel Provision Of The Appropriate Protective Coating Can Bring Initial Savings Plus Substantial Economics In Service, Due To Reduction Of Elimination Of Maintenance Painting And Lost Service Time, There Are Numerous Approaches Is The Prevention Of Corrosion Of Steel But None So Effective, Practical And Economic As Metallic Zinc Coating Applied By The Galvanizing Process.

Zinc Is Strongly Resistant To The Corrosive Action Of Normal Environments And Therefore Provides Long-term Protection.

The Galvanizing Process Produces A Durable Abrasion Resistant Coating Of Metallic Zinc And Zinc Iron Alloy Layers Bonded Metallurgical To The Steel Base And Completely Covering The Work Piece. No Other Coating For Steel Matches Galvanizing Unique Combination Of Properties And Advantages.

The Galvanizing Must Be Carried Out Using The Hot Dip Dry Process According To The Procedure.

The Steps In The Galvanizing Operation Are:

- Degreasing:** Elimination Of Greasing Matter (Oil & Greasing) With Caustic Soda At 80c To 100 Or With Sulfuric Acid
- Rinsing:** To Avoid Contaminating The Pickling Bath
- Pickling:** Elimination Of Oxides (Scale & Rust) With Hydrochloric Acid Having Concentration 8% To 18%
- Rinsing:** To Avoid Contaminating The Fluxing Bath
- Fluxing:** Protection Of The Striped Steel Before It's Galvanizing With Zinc Ammonium Chloride Solution.
- Drying:** Flux Salts Re-crystallize At The Surface Of Part Preventing It Oxidization Before Being Galvanized At 80c To 102c Temperature.
- Galvanizing:** Bath Temperature Kept At 450c To 460c
- Quenching:** Part Must Be Cooled Down Rapidly (Optional)

MANUFACTURING ITEMS



MANUFACTURING ITEMS

- **Tower, Gantries & Masts**
- **Portable Caravan Containers**
- **Gratings All Types**
- **Exhaust Fans (Heavy Type)**
- **Scaffoldings / Steel Structure**
- **Process Structures / Support Structure**
- **Steel Shades Fix & Convertible (Folded)**
- **Water & Oil Tank**
- **M.S. Lighting Poles And H.T. Cable Junction**
- **Electricity Power Transformer**
- **Steel Racks**
- **Die Casting Of Lead, Zinc**
- **Bridge Expansion Joints**
- **Industrial Units / Terminals / Power Plants Etc.**
- **Piping Networks Including S. S. Materials Piping**
- **Pipe Coating / Protection Under Ground Piping**
- **Refurbishment Of Heat Exchangers / Condensers**
- **Installation And Erection Of Stationary And Rotary Equipment.**
- **Test And Trial, Pre-commissioning**
- **Commissioning And Trial Production.**

Rectangular W-Beam *Motorway Crash Barrier Installation Surface Coating:* *Galvanised 2500/meters*

Installation Of Rectangular W-beam Motorway Crash Barriers With Galvanized Surface Coating, Covering A Length Of 2,500 Meters. The Project Focused On Enhancing Road Safety By Delivering High-strength, Corrosion-resistant Barriers Designed To Withstand Impact And Ensure Long-lasting Protection For Motorists.



Fabrication & Galvanizing of Steel Structure

Fabrication And Galvanizing Of Steel Structures With A Focus On Strength, Precision, And Long-term Durability. The Project Delivered High-quality, Corrosion-resistant Frameworks Tailored To Industrial Requirements And Built To Meet Rigorous Safety And Performance Standards.



Sandblasting Storage Tanks

Sandblasting Of Storage Tanks To Remove Rust, Contaminants, And Old Coatings, Ensuring A Clean And Prepared Surface For Protective Treatments. This Process Enhanced The Tanks' Durability, Corrosion Resistance, And Overall Service Life In Demanding Industrial Environments.



MS Lighting Pole

Fabrication And Installation Of Ms Lighting Poles Designed For Strength, Stability, And Long-term Outdoor Performance. The Project Ensured High-quality Galvanizing And Finishing To Provide Resistance Against Weather Conditions While Supporting Efficient And Reliable Lighting Infrastructure.



Galvanizing Industrial Piping System

Galvanizing Of Industrial Piping Systems To Enhance Durability, Corrosion Resistance, And Long-term Performance. The Project Delivered High-quality Protective Coatings That Ensured Reliability And Extended Service Life In Demanding Industrial And Environmental Conditions.



SUBMARINE

Under The Supervision Of Pakistan Navy Engineers, m/s Megi Managed To Dismantle, Transport And Reassemble Along With Fabrication Works To Suit Installation Of Hangor, A 600 Tons Submarine At Pakistan Maritime Museum Karsaz, Karachi.



Tele-Communication Tower up to 60-Meter Fabrication & Galvanizing

Fabrication And Galvanizing Of Telecommunication Towers Up To 60 Meters, Ensuring Durability, Structural Integrity, And Long-term Resistance Against Corrosion. The Project Was Executed With Precision Engineering To Meet International Quality Standards And Reliable Performance For Critical Communication Networks.



Monopoles

Fabrication and erection of monopoles and engineered for stability, safety, and efficient power distribution. The project ensured compliance with industry standards, delivering durable and corrosion-resistant structures to support reliable electrical infrastructure.



Cell on Wheels WARID

Design and fabrication of a mobile "Cell on Wheels (COW)" unit for WARID Telecom, providing a flexible and portable telecom solution. The project ensured quick deployment, durability, and reliable connectivity support for remote and high-demand locations.



ELECTRIC CONTROL PANELS

We are manufacturing, supplying, installing and commissioning different types of electric control panels of any magnitude ensuring the guarantee for proper maintenance thereof within agreed time frame. Following images are reflected as samples.

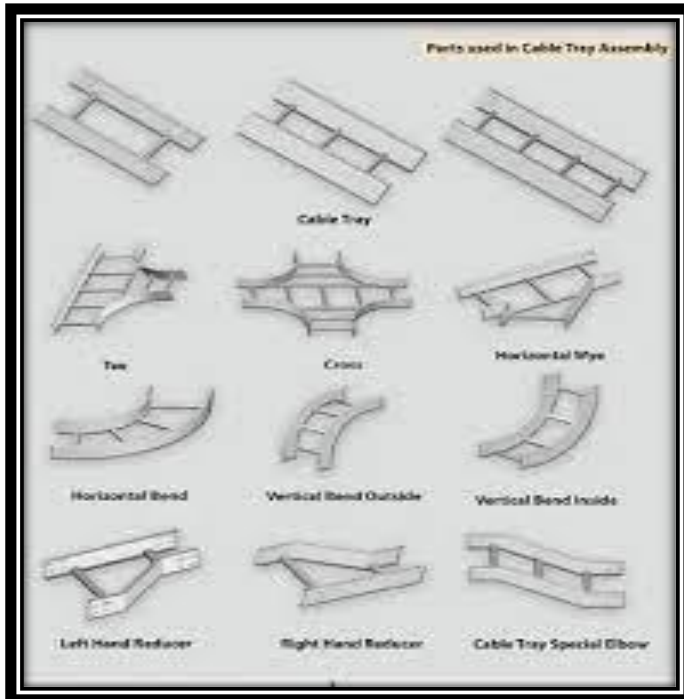


CABLE TRAYS SYSTEM

Cable Trays Have Become A Necessary Part Of Industrial And Commercial Construction, Offering Quick Economical And Flexible Solution To The Problems. Cable Trays Are Capable Of Supporting All Types Of Wiring.

1. High Voltage Power Lines
2. Power Distribution Cable
3. Sensitive Control Wiring
4. Tele-communication Wiring
5. Optical Cables Etc
6. Power Feeders

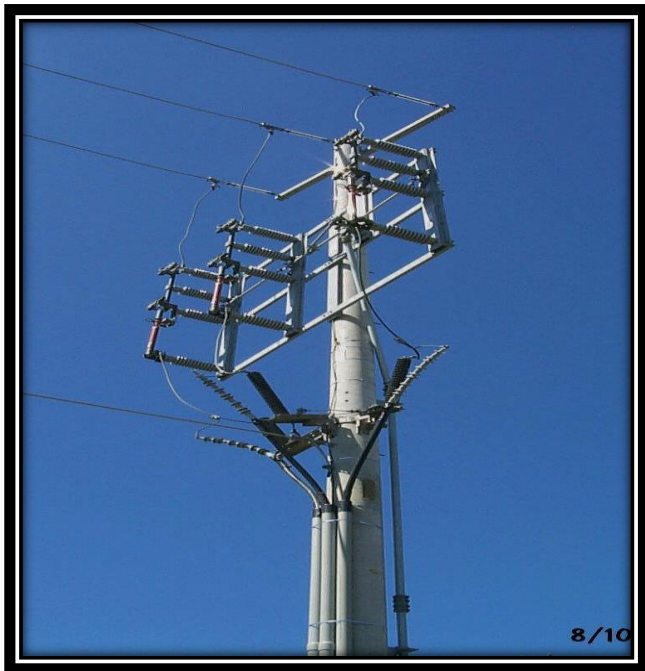
Cemec Is The Only Company To Produce A Complete Range Of Cable Trays As An Engineering Product On Regular Basis



HT Cable Junction

Installation And Commissioning Of Ht Cable Junctions With A Focus On Safety, Reliability, And Efficient Power Distribution.

The Project Ensured Precise Connectivity, Minimized Transmission Losses, And Adhered To Strict Industry Standards For High-voltage Electrical Networks.



High Voltage Transmission Line Tower

Design, Fabrication, And Erection Of Lattice Transmission Towers For High-voltage Power Lines. The Project Ensured Robust Structural Integrity, Corrosion Resistance, And Reliable Performance To Support Uninterrupted Power Transmission Across Long Distances.



Prefabricated Office Cabins & Portable Office Containers

Design, Fabrication, And Supply Of Prefabricated Office Cabins And Portable Office Containers, Offering Quick Installation And Flexible Workspace Solutions. The Project Provided Durable, Cost-effective, And Relocatable Structures Tailored To Meet Modern Industrial And Commercial Requirements.



Car Parking Sheds

Fabrication And Installation Of Car Parking Sheds Designed To Provide Durable Protection Against Sun, Rain, And Environmental Exposure. The Project Delivered Reliable, Cost-Effective Structures With A Focus On Strength, Functionality, And Long-Term Performance.



Sinage Structure Main Entrance

METRO

M/S Megi Have The Privileges To Complete The Entire Fabrication Works Of Multinational Chain Of Stores Operating Under The Name And Title Of M/S Metro. The Totem Mast A Signage Of Metro Store Is A Unique In Its Design And Fabrication Having A Height Of 100 Ft. The Entire Structure Weighs Around 50 Tons



OUR CLIENTS

S.#	Client	Job Description	Purchase/Work Order No.	Dated
1	Pakistan Steel Fabricating Co. (Pvt.) Ltd	Hot Dip Galvanizing of Steel Channel and End Pieces for Metal Beam Guard for Motor Way	PSF/GN/VAWP/GA U98	22-6-98
2	Pakistan Steel Fabricating Co. (Pvt.) Ltd	Hot Dip Galvanizing of End Pieces and Rectangular washers	PSF/GM/AWPIGA L98	4-3-98
3	Pakistan Steel Fabricating Co. (Pvt.) Ltd	Galvanizing of in. sections. Channel. Block out Pieces. End Pieces and other Misc. Items.	PSFL/GM/GLVG/1 997	25-9-97
4	Pakistan Navy	Fabrication and Supply of Ballast Lead Pieces	W.o/NfiQ/SMR/428 8/84/986	10-6-99
5	Karachi Shipyard & Engg. Works Ltd.	Hot Dip Galvanizing of component of scaffolding	PCD/SC/41 I/CN263	22-6-99
6	Zeltec Ltd.	Hot Dip Galvanizing of Steel Structure and Accessories		10-11-95
7	Siemens Pakistan Engineering Co. Ltd.	Perforated cable Tray Hot-Dip Galvanization	470/4500004090	24-3-99
8	CPC Pakistan (Pvt.) Ltd.	Fabrication of Cable Tray Hot Dip Galvanized	96-082004-411	25-9-2001
9	CPC Pakistan (Pvt.) Ltd.	Fabrication of Cable Tray Hot Dip Galvanized	96-082004-1410	25-9-96
10	CPC Pakistan (Pvt.) Ltd.	Horizontal Vertical Hinged and Jointing Plate	96-080001-3 18	14-9-96
11	CPC Pakistan (Pvt.) Ltd.	Fabrication of Cable Trays. Hot Dip Galvanized	96-082004-413	25-9-96
12	CPC Pakistan (Pvt.) Ltd.	Fabrication Of Slotted Angle Profile	96-082004-346	13-8-96
13	CPC Pakistan (Pvt.) Ltd.	Fabrication of Cable Trays Hot Dip Galvanized	96-082004-412	25-9-96
14	Descon Engg. (Pvt.) Ltd.		HPP-1047-133	6-01-96
15	United Electrical Engineer (Pvt.) Ltd.	Fabrication and Supply of Cable Trays and Accessories	Tid/offlohaul)	22-2-96
16	Engro Paktank Terminal Ltd.	Fabrication and Supply of Gratings.	0306(EPLP-283)	23-9-98
17	ICC (Pvt.) Ltd.	Shifting and Unloading of Materials, Erection and Tightening of Tower	ICCI/10516702	23-1-95
18	ICC (Pvt.) Ltd.	Shifting and unloading of Materials. Erection and Tightening of Tower	ICC/205/708	8-4-1995
19	ICC (Pvt.) Ltd.	Fabrication of Steel Structural Items.	ICC/225/66	28-3-97
20	SEFEC Engineering (Pvt.) Ltd.	Hot Dip Galvanizing of Steel Structure Pipes / Gratings	Sefec/392-J/760	5-6-96

OUR CLIENTS

S.#	Client	Job Description	Purchase/Work Order No.	Dated
21	SEFEC Engineering (Pvt.) Ltd.	Hot Dip Galvanizing of Steel Structure Pipes / Gratings	Sefec/392-J/130	10-9-97
22	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 341	18-05-2001
23	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 342	21-05-2001
24	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 343	23-05-2001
25	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 344	25-05-2001
26	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 345	26-05-2001
27	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 346	28-05-2001
28	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 347	30-05-2001
29	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 348	01-06-2001
30	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 349	04-06-2001
31	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 350	08-06-2001
32	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 351	11-06-2001
33	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 352	15-06-2001
34	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 353	18-06-2001
35	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 354	22-06-2001
36	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 355	26-06-2001
37	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 356	29-06-2001
38	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 357	29-06-2001
39	P. N. Dockyard	Galvanizing of Pipes of PNS M. Ghazi	GM/SM/WORKORDER No. 358	29-06-2001
40	P. N. Dockyard	Galvanizing of Pipes of PNS M. Khalid	GM/SM/WORKORDER No. 359	29-06-2001

OUR CLIENTS

S.#	Client	Job Description	Purchase/Work Order No.	Dated
41	P. N. Dockyard	Hot Dip Galvanizing of Steel Pipes and Ventilation Ducts for Agosta 90-B	SMC/PM/S/19990007	30-10-1999
42	P. N. Dockyard	Hot Dip Galvanizing of main Engine Exhaust Pipes	GMISMJWORK Order # 290	20-11-2000
43	P. N. Dockyard	Shaft Line embarkation Gantry. Storage Container 8' x 8' x 20'	SMC/2K0067	12/1/2001
44	P. N. Dockyard	Fabrication / Refurbishment and provision of Blallast Lead pieces and manutention handle	W-O NIIQ SNIR 4288.92.526	17-03-2001
45	P. N. Dockyard	Galvanization of Steel Pipes and Ventillation Ducts for Agosta 90-B Project	SMC/PIP/PW/MG/31/2001	3/4/2001
46	P. N. Dockyard	Galvanization of different types of Pipes.	LC/GM/SM/910/14	27-04-04
47	P. N. Dockyard	Hot dip Galvanization of exhaust pipe.	GM/SM/IDC/IT/047	6/4/2004
48	P. N. Dockyard	Hot dip Galvanization of different System Pipes.	GM/SM/IDC/IT/041	6/4/2004
49	P. N. Dockyard	Galvanization of different System Pipes for PNS "HURMAT"	LC/GM/SM/910/09	23-12-03
50	National Telecommunication Corporation Karachi	Construction of Self Supported Tower 100Ft. Ht. at Manora	LD-4-1/DIR-NTC-KR	27-09-2002
51	Nortel Networks	Guy Mast Tower 80ft. Ht. at Peshawar	840893	25-04-2001
52	Nortel Networks	Misc. Parts of Tower for different sites in Karachi	820233	12/7/2001
53	Com-Bit	Fabrication Hot Dip Galvanization and Supply 3 x 30m Ht. and 2 x 20m Ht. Self Supported Towers for Afghanistan		27-03-2002
54	Telecard Ltd.	Design Fabrication and Erection of 20m Ht. Towers at Nasim Cinema Korangi Karachi	1855	16-07-2001
55	Telecard Ltd.	Fabrication Powder Coating and Supply of Cable Tray	1883	3/9/2001
56	Telecard Ltd.	Supply of Cable Ladder Complete wityh accessories	2171	11/6/2002
57	Telecard Ltd.	Fabrication and Supply of Indoor Cable Tray	2194	14-11-2002
58	Associated Construction Ltd.	Fabrication Hot Dip galvanization and Supply of Holding Down Bolts and Cast in Parts for Clough Engineering Ltd. SAWAN GAS FIELD PROJECT	ACL-2/157	11/6/2002
59	Pakistan State Oil Co. Ltd.	Painting and Cleaning of 2000KVA Primer Power Generator at PSO House	689	17-09-2002
60	Caltex Oil Pakistan Ltd.	Supply of LPG Cylinder Parts i.e. Base Ring and Shroud	45004268	20-08-2002

OUR CLIENTS

S.#	Client	Job Description	Purchase/Work Order No.	Dated
61	Engineering Construction International (Pvt. Ltd.)	Supply of Perforated Cable Tray Hot Dip Galvanized	ECL/Megi-Engg/001/2002	18-10-2002
62	Siemens Pakistan Engineering Co. Ltd.	Hot Dip Galvanization of Fabricated Steel Material	470/4500055020	21-01-2003
63	Siemens Pakistan Engineering Co. Ltd.	Hot Dip Galvanization of Fabricated Steel Material	470/4500058671	27-02-2003
64	Siemens Pakistan Engineering Co. Ltd.	Fabrication Hot Dip Galvanization and Supply of Cable Trays. Approx. 3000Mtrs.		10/2/2002
65	Siemens Pakistan Engineering Co. Ltd.	Hot Dip Galvanization of Fabricated Steel Material	470/4500074399	16-03-04
66	Hospital Supply Corporation	Fabrication and Supply of Stainless Steel Mixer with 60Ltrs. Capacity	Letter Dated 12-12-2001	12/12/2001
67	Associated Construction Engineers	Fabrication and Supply of 02 Nos. of 20' x 8' x 8' Cold Storage Containers manufacturing for British Petroleum	-	2/1/2002
68	Khalil Contractor & Manufacturer	Fabrication Hot Dip Galvanization and Supply of 30Mtrs. Ht. Self Supported Microwave Towers 05 Nos.	-	8/2/2002
69	Clough Engineering Ltd.	Designing Fabrication and Erection of communication Towers one 52M and 2 X 12M at Sawan Gas Field.	C4672/SC052/001	6/8/2002
70	Pakcom Ltd	Supply of Feeder Cable Clamps with Accessories	COM/002376	7/5/2003
71	Karachi Nuclear Power Complex	Dismantling of 205ft. High Meteorological Tower.	-	-
72	Trillium Pakistan (Pvt.) Ltd.	Galvanization of 18 sets of Structures.	TPL/04/3560/25	-
73	Huawei Technologies	Supply of 5Nos. 40M Self Supported Towers & CDMA Antenna Supports.	000586050620AB001	26.06.05
74	Karachi Nuclear Power Complex	Supply & Installation of 205ft high Meteorological tower.	D-3-16/39/2004	10/5/2005
75	Warid Telecom	Supply of 5Nos. 50M high Self Supported Towers.	678	15-12-2005
76	Warid Telecom	Construction of steel structure platform at roof of Centrum building MSC III Karachi.	801	5/1/2006
77	Warid Telecom	Manufacturing of Mobile Van/ Cell on Wheel (C.O.W).	1556	3/5/2006
78	Warid Telecom	Supply of 6 No. of 60M Self Supported Towers	874	24-01-2006
79	Warid Telecom	Supply of 5Nos. 50M high Self Supported Towers.	276	29-08-2005
80	Warid Telecom	Supply of 25M ODU Tower at Hasan Plaza Quetta	398	15-04-2007

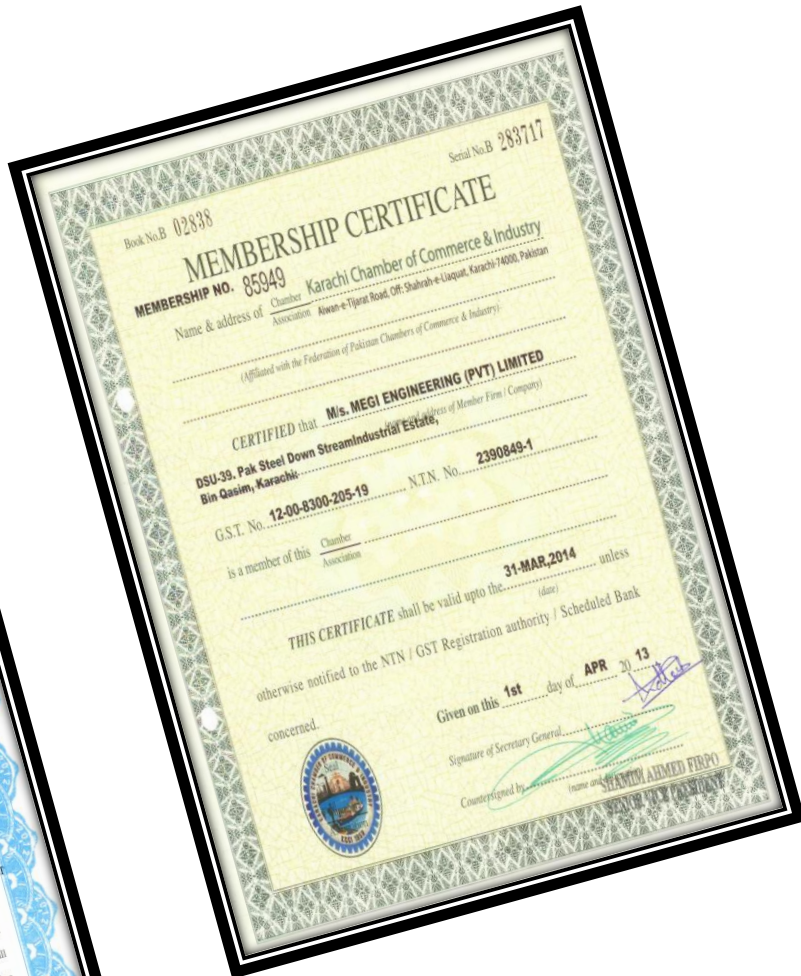
OUR CLIENTS

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81	Warid Telecom	Supply of 30M ODU Tower at Join Road Quetta	398	15-04-2007
82	Pakistan Navy	Dismantling & Cutting of Ex-PNS/M Hangore and removing from the dock FD-II.	SMR/4272/1/1937	19-07-2006
83	Pakistan Navy	Transportation of submarine Hangore from Dockyard to Pakistan Maritime Museum.	694001/01	27-09-2006
84	Wincom	Supply Of COW	231	8/11/2006
85	Wincom	Supply of Dish Mount at Karachi	3002	24-11-2006
86	Ericsson Pakistan (Pvt). Ltd	Supply of Plate-forms Cable Ladder etc.	Various	2008-2010
87	Metro Cash & Carry Pakistan	Fabrication Hot dip galvanizing Erection Transportation & supply of Entrance Signage Structure Totem & Steel Stairs etc.	Package-10a and Package-15	5/4/2009
88	Descon Engineering Ltd.	Fabrication Galvanizing and Supply of M.S Gratings	73/1	8.09.2010
89	Descon Engineering Ltd.	Fabrication Galvanizing and Supply of M.S Gratings	59/1	15.09.2010

CERTIFICATION



CERTIFICATION



MEGI DSM ENGINEERING

**Company
Registered**



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