

CMA Engineering & Construction





PRIVATE LIMITED 55 Years of Experience



Providing **Construction** & **Engineering** services in Power sector, Buildings and Highways.



COMPANY PROFILE

A Brief Introduction





ww.cma.com.pk





ABOUT US

CMA was established in 1969 by Ch. Maqsood Ahmad as a construction company of buildings & Infrastructure works. CMA has been in the forefront of the engineering and construction world for last 55 years. CMA was sole proprietor firm until 2019 after that Ch. Maqsood Ahmad along with his son i.e. Fareed Maqsood expanded their business and converted Sole Proprietor firm to Private Limited firm having name as "CMA Engineering & Construction (Pvt) Ltd".

CMA has been actively involved in the projects of Educational Buildings (Schools, Colleges & Universities), Religious Buildings (Mosques & Shrines), Monuments, Real Estate (Housing Schemes), Roads, Transmission Lines, Substations & Overhead reservoirs.

CMA have completed dozens of contracts with various multinational and local companies and individuals. We always believe in Quality of work instead of Quantity. We are experienced in providing quality services. By the grace of ALLAH ALMIGHTY, CMA has no major accidental record in whole life of the company.



OUR VISION

Our Vision is to consistently exceed client expectations by delivering projects that are not only structurally sound but also aesthetically pleasing and functional.

Our goal is to create enduring structures that positively impact communities and contribute to their growth and development. Through a collaborative approach, we strive to foster strong relationships with our clients, partners, and stakeholders, working together to bring visionary ideas to life. Our vision encompasses a dedication to professional integrity, ethical practices, and a strong sense of social responsibility. We aspire to leave a lasting legacy of outstanding craftsmanship, outstanding service, and a positive impact on the built environment.





A MESSAGE by the CEO

I humbly extend my greetings to you as the servant of Almighty Allah, entrusted with the position of CEO in our esteemed Construction Company.

At the core of our organization, we are deeply committed to excellence, integrity, and the pursuit of transformative construction projects that redefine industry standards. In our dynamic business landscape, adaptability is key. We have embraced change, turning challenges into opportunities for growth. Our team's collective strength propels us forward.

Let us move forward with a steadfast focus, supporting one another in our collective journey. The challenges we encounter are tests from Almighty, and with dedication and reliance on Him, we shall overcome them and emerge stronger. Together, let us continue to push the boundaries of construction innovation, upholding the values instilled by our faith.

In the name of Almighty Allah, the Best of Planners, I pray for the success and prosperity of our Construction Company and for the well-being of all those associated with it.



Procurement Officer Procurement Officer Procurement Officer www.cma.com.pk 05





SITE)





- Buildings, Commercial Plaza, etc.
- Infrastructure work such as Roads, Water Supply System, Sewerage System, etc.
- 132KV / 200KV / 500KV Sub Stations.
- 132KV / 200KV / 500KV Transmission Lines.



DEPARTMENTS

CMA is working in the following departments since 1969:

- Public Health Engineering.
- AUQAF and Religious affairs Department. Cantonment Board.
- Housing & Physical Department.
- University of Engineering & technology, Lahore Campus.
- University of Engineering & technology, Kala Shah Kaku Campus.
- University of Engineering & technology, Campus.
- National Transmission & Despatch company Ltd. (NTDC) 9- Multan
 Electric Power Company (MEPCO).
- Multan Electric Power Company (MEPCO)
- DISCOS
- Daanish Schools & Centers of Excellence Authority. 11- DHA
- Anjuman Himayet-i-Islam



PROJECTS

Public Health Engineering Department

S. No.	Project Name	Cost (Million)	Year
1	Construction of 50,000 Gallon Over Head Reservoir at Muhallah Rung Pura Sialkot	2.70	1969-1970
2	Construction of 50,000 Gallon Overhead Reservoir at Nankana Sahib	4.00	1972-1973
3	Providing & Laying 45" i/d Pressure Type Sewerage under 13" depth water	6.00	1974
4	Construction of 30,000 Gallon Overhead Reservoir at Railway Station of Kot Radha Kishan.	6.00	1976

Housing & Physical Department

S. No.	Project Name	Cost (Million)	Year
1	Construction of 50,000 Gallon Overhead Reservoir and sewerage scheme at low income Housing scheme no.2 Wasan Pura Lahore	8.00	1975-1976
2	Construction of 50,000 Gallon Over Head Reservoir and sewerage scheme in low income Housing scheme at Nankana Sahib	5.00	1976-1977
3	Sewerage scheme at Nankana Sahib	5.80	1977

Auqaf & Religious Affairs Department

S. No.	Project Name	Cost (Million)	Year
1	Construction of 50,000 Gallon Overhead Reservoir at Data Darbar, Lahore	1.70	1979
2	Construction of Medical ward and shops at Data Darbar Hospital	0.50	1982
3	Construction of 2 Nos. Quarters at Shah Kamal Colony	0.50	1985
4	Construction of Boundary Wall and Langar Khana at Shrine of Imam Ali-ul-Haq Sialkot	0.50	1985





S. No.	Project Name	Cost (Million)	Year
5	Construction of Maternity Outdoor Ward at Data Darbar Hospital	1.40	1984-1985
6	Construction of Operation Theater of Gynee Ward and General Ward at Data Darbar Hospital	1.40	1986-1987
7	Construction of Development Scheme Hzt. Baba Farid-ud-Din and 30,000 Galon over head Reservoir at Shrine Hzt. Baba Farid	8.00	1989-1990
8	Construction of Lawyer Chamber near High Court, Lahore	2.60	1989-1990
9	Construction of shops Zaireen complex	10.00	1990
10	Extension of Jamia Masjid Auqaf Colony Shah Kamal	1.30	1993
11	Construction of Zaireen complex at Bibi Pak Daman, Lahore	5.50	1995
12	Construction of Model Mosque at shrine of Hzt. Sakhi Saiden Shah Sherazi, Choa Saiden Shah Chakwal	7.20	1996
13	Construction of Model Mosque at shrine of Hazrat Baba Bulleh Shah, Kasur	15.70	2000
14	Construction of shops, offices and shrine of Sain Allah Rakha, Faisalabad	8.70	2001
15	Re-Construction of Hazrat Baba Bulleh Shah shrine, Kasur	14.30	2002
16	Construction of Flats at shopping center attached to Jamia Masjid Markazi Rawalpindi	17.65	2006
17	Construction of shopping Center at Waqf Allah Rakha Trust, Delhi Gate Lahore	11.06	2007
18	Construction of Madrassa Dar-ul-Uloom at Waqf Plot, Muslim Town Bahawalpur	11.78	2007
19	Construction of Madrassa and Mosque Anwar-e-Madina at Ferozpur Road Kahna Nau Lahore	27.69	2007
20	RCC Retaining wall at shrine of Hzt. Baba Farid, Pak Pattan	5.75	2007





S. No.	Project Name	Cost (Million)	Year
21	Construction of Development scheme at shrine of Hazrat Madhu Laal Hussain, Lahore	34.33	2010
22	P/L Sewer pipe line & Improvement of roads at Data Darbar Hospital, Lahore	41.7	2012
23	Re-Construction of Shrine Hazrat Madhu Laal Hussain, Lahore	10.66	2016
24	Construction of RCC Wall at shrine of Kamal Chishtian, Kasur	20.20	2015
25	Extension/up-gradation of the shrine of Hazrat khawaja Ghulam Fareed (R.A) Kot mithan, District Rajan Pur	73.00	2022-2023

University of Engineering & Technology - Lahore

S. No.	Project Name	Cost (Million)	Year
1	Construction of Mathematics Department	2.45	1995
2	Construction of Al-Zohra girls Hostel	5.00	2004
3	Construction of Geological Engineering Labs and Library in the Department of Mining & Geological Engineering	13.70	2002
4	Extension of Civil Engineering Department	11.90	2004

University of Engineering & Technology - Kala Shah Kaku Campus

S. No.	Project Name	Cost (Million)	Year
1	Construction of Mechanical Engineering Department	65.00	2006
2	Construction of Electrical Engineering Department	40.00	2006
3	Construction of Main Entrance Gate of UET KSK Campus	3.40	2007
4	Construction of 16000 Rft Boundary Wall of UET KSK Campus	10.00	2006



S. No.	Project Name	Cost (Million)	Year
5	Construction of Chemical Engineering Department	70.00	2007
6	Construction of 65000 Gallon Overhead Water Reservoir	13.50	2009
7	Construction of Mosque at Faisalabad Campus	34.60	2015
Anjum	an Himayet-I-Islam		
S. No.	Project Name	Cost (Million)	Year
1	Construction of D-Plaza at Multan Road, Lahore	73.20	2019-2020
2	Construction of Poly Technical College, Shahdara, Lahore	71.35	2019-2020
3	Construction of Charity Plaza at Multan Road, Lahore	210.00	2021-2023
Forest	Department KPK		
S. No.	Project Name	Cost (Million)	Year
1	Marking & Harvesting of Pine Trees (Approx. Volume 250,000 CFT)	180.00	2023-2024
2	Marking & Harvesting of Pine Trees and Kail Trees (Volume 60,000 CFT)	43.20	2023-2024
Daanis	sh Schools and Centers of Excellence Author	ority	THE RES
S. No.	Project Name	Cost (Million)	Year
1	Upgradation of Daanish School - Chishtian - Group 1-A (Boys Campus)	210.281	2016-19
2	Upgradation of Daanish School - Chishtian Group No. 1-B Auditorium	63.456	2016-19
3	Upgradation of Daanish School - Chishtian - Group No. 2 (Girls Campus)	210.984	2016-19
DESCO	S & NTDC		
S. No.	Project Name	Cost (Million)	Year
1	Lot-1: Procurement of Plant, Design, Supply, Installation, Testing and Commissioning of Conversion Work from 66kV to 132kV on Turn Key basis at KOT SULTAN (Main Contractor: PEL & Subcontractor: CMA)	45.00	2019-2020
2	Procurement of Plant- Design, Manufacture, Supply, Installation, Testing & Commissioning of 500kV Double Circuit Quad Bundle Transmission Line from Suki Kinari Hydro Power Station to Interconnection Point of Existing Neelum Jhelum 500kV Double Circuit Quad Bundle Transmission Line (approx. 75km).	378.40	Since July 2021
3	Import of 100 MW Power from Polan (City of Iran) to Gwadar; GWADAR 220KV TWIN BUNDLE D/C T/LINE TURNKEY PROJECT CONTRACT AGREEMENT NO SU-NT/2009-101 (Main Contractor: SUNIR & Subcontractors: MKEC & CMA)	398.17	2023





LIST OF T&P

Laboratory Material

Sieve set (Crush) 60 sets Sieve set (Sand) 60 sets Weight machine (Digital) 35 nos. Slump cone 20 nos. Slump cone plate 20 nos. Cylinder mould 50 nos. Cylinder mould rod 10 nos. Taghari for Lab 60 nos. Hammer 29 nos. Temperature gauge 21 nos. Vernier caliper 23 nos.

Site Machinery

Excavator DOOSAN 01 no. (2009 model 2018 import)

Mixer Machine 18 nos. **Tractor Trolley** 02 nos. Roller Compactor 10 nos. Plate Compactor 15 nos. Lift Machine 100' Height 08 sets Winch Machine 01 ton 02 nos. Winch Machine 02 ton 01 no. Winch Machine 05 ton 01 no.

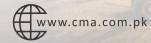
Survey Instruments

RTK (Hi-Target) V 90+Total Station 01 (Complete set)

Total Station 01 no. Theodolite 05 nos. Auto Level 30 nos. Staff rods 50 nos. Tripod stand 75 nos. Steel tape (50M) 150 nos.

Site Vehicles

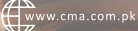
Toyota VIGO 02 nos. Suzuki Jimny 04 nos. Suzuki Pick UP 03 nos. Valley Jeeps 08 nos. Diana Mazda Titan 3500 4x4 03 nos.





T & P

20 nos. Mechanical Vibrator Welding Plant 06 nos. 80 nos. Wheel Barrow Shuttering Plates (different sizes) 5000 nos. 6000 nos. Folding Pipe (different lengths) **Folding Joints** 20000 nos. Measuring Box 30 nos. Water Drums 60 nos. Water Pipe 0.75" 5000 ft 150 nos. Garmala (wooden + steel) 100+ nos. Spade 100+ nos. Kassi 100+ nos. Ganti Panji 100+ nos. **Concrete Shoes** 300 Pairs **Concrete Gloves** 250 Pairs 25 nos. Shamyana with bamboo 30 nos. Tent with bamboo Wooden Battens (2.5"x5"x6") 3000 nos. 8000 nos. **Wooden Wedges** 08 Sets **Tool Kit Complete** 25 nos. Can Wooden Stair 25 nos. **Grinder Machine** 20 nos. 35 nos. Water Pumps (Different Horsepower) 20 nos. **Peter Engine Sets** 10 nos. Generator Set 5 kVA Generator Set 25 kVA 02 nos. 04 nos. **Mud Pumpss**

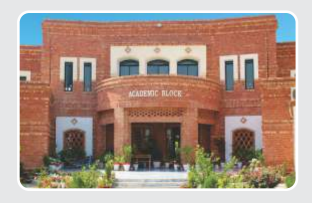




Some of our PROJECTS



















Some of our PROJECTS



ELECTRICAL ENGALERAC



















PAKISTAN ENGINEERING COUNCIL LICENCE FOR 8902 Campair CAF Volday To June, 2024 LICENCE OF PAKISTAN LOSS TRUCKS (APRIL 1984) A June, 2024 LICENCE OF PAKISTAN CONSTRUCTOR OPERATOR (United to be provided and or compensation of CAMPANIA (APRIL 1984) A June, 2024 LICENCE OF PAKISTAN CONSTRUCTOR OPERATOR (United to be and in included and or compensation of CAMPANIA (APRIL 1984), and the compensation of CAMPANIA (APRIL 1984) A June, 2024 The are security fluid bits CMA EMERICANTERING A CONSTRUCTION OPEN, 1270 LICENCE OF REPORT A STATE OF THE INSTRUCTION OF THE LIPE OF THE INSTRUCTION OF THE LIPE OF THE INSTRUCTION OF THE LIPE OF THE INSTRUCTION OF THE

OUR PARTNERS



MKEC - MK Engineers & Constructors (PVT) Ltd.



NHC -National Heritage Constructors



Pyramid Consulting Engineers (Leading Design Firm)

























65/2 FCC, Syed Maratib Ali Road, Gulberg-IV, Lahore, Pakistan.

- **(**) +92 42 35778186-87 **(**) +92 300 7111173

