

# **Company Profile**



Government of Sindh and Pakistan Engineering
Council Approved Electrical Contractor

## LET'S KNOW SOME ABOUT US

Company Name : HM Contractors

C.E.O : Akram Rohan

NTN NO : 9250114270243

KC-I No : 2315

P.E.C Licience No : 78031

Year Established : 2010

Off ce Address : Nayab City, Steel Mill

Chowrangi Main National Highway, Bin Qasim, Karachi

Phone Number : 0333-2074129

Phone Number : 0311-2838789

Email ID : hmcontacters@gmail.com

contact@hmcontractors.com.pk



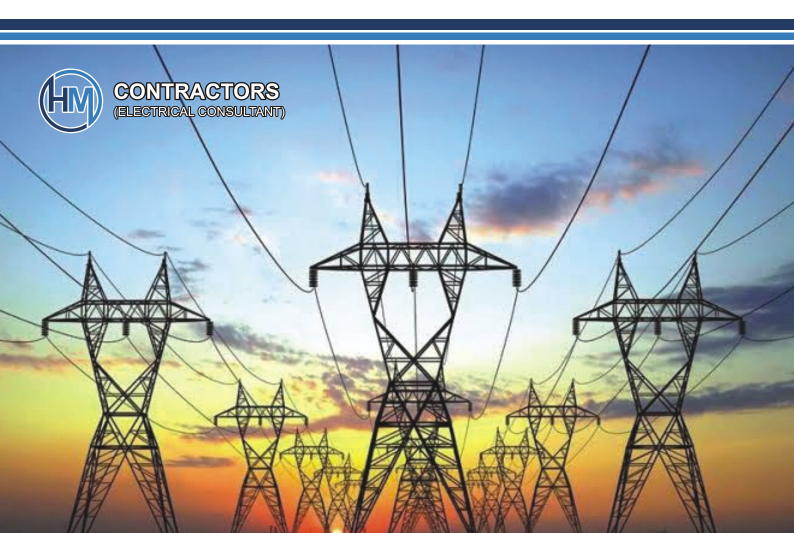




### INTRODUCTION OF COMPANY

HM CONTRACTORS was established in 2010 by Mr. Akram Rohan has a core belief that every client is special and nobody will ever be considered just a number by us. We take pride in every job we do for scratch to f nish and have the highest possible regard for service as it should be. We work hard to exceed our consumers clients expectations and aim to deliver high quality product and services on time. Every time in addition be believe in informative our clients on the variety of option available and provided the best solutions before we commence work with them.

HM CONTRACTORS is a full service of electrical contractor, consultant and proud to serve with honesty, integrity and quality assurance. Unlike, most of our competitors we have the knowledge and capability to best services to our clients by distributing eff cient and timely service. We also provide superior electrical services, installations and repair for commercial residential and industrial projects and enjoy a large number of loyal customers based on residential and business projects, subcontractors and building professionals.



#### SERVICES OFFERED

- Lying, excavation, jointing, termination and connection on grid panel as well as substation.
- Installation of VCB panels inside the Sub-Station.
- Installation of distribution oil/ Dry type transfer with different ratings.
- Complete earthing job.
- Installation of L.T, A.T.S and PFI panels.
- Connections between KE and generator supplies.
- Interconnection of transformer with L.T panel.
- Complete lying, jointing, termination of LT underground armed and unarmed. Up to the point of supply.
- Installation of D.O.L and C.T to energy meter along with Bus-Bar chamber boxes as well as installation of bus way panel in high rises projects.
- Complete 440 volts concealed/ open wiring job for any residential/commercial and industrial projecs i.e. Perfection in domestic electrical assignments as well.
- Transformer testing, Transformer Oil Degydration (Centrifuging), Magger testing, Testing of Instrument, Tranformer (CT & PT), HiPot testing, Cable Joint and 11 KV Induction Motor Winding.







#### OUR CUSTOMERS

























