



**THE ART OF METALS TO
QUENCH YOUR EYES**

About Us

Malabar Fabricators and contractors Pvt. Ltd. (Mfabco) was established in the year 2009 as a fabrication and erection company. Mfabco has been taking a leading role in providing erection and commissioning services with an uncompromised commitment to Quality, Health, Safety, and Environment.

Mfabco had provided engineering, construction, fabrication, erection & commissioning and maintenance services in various projects in Power Sector especially in Hydro power sector, steel plant, cement plant, Fabrication of pen-stock pipes, erection and electrification in Tunnels (NHA Project), pipeline fabrication and fittings, various structural fabrication projects.

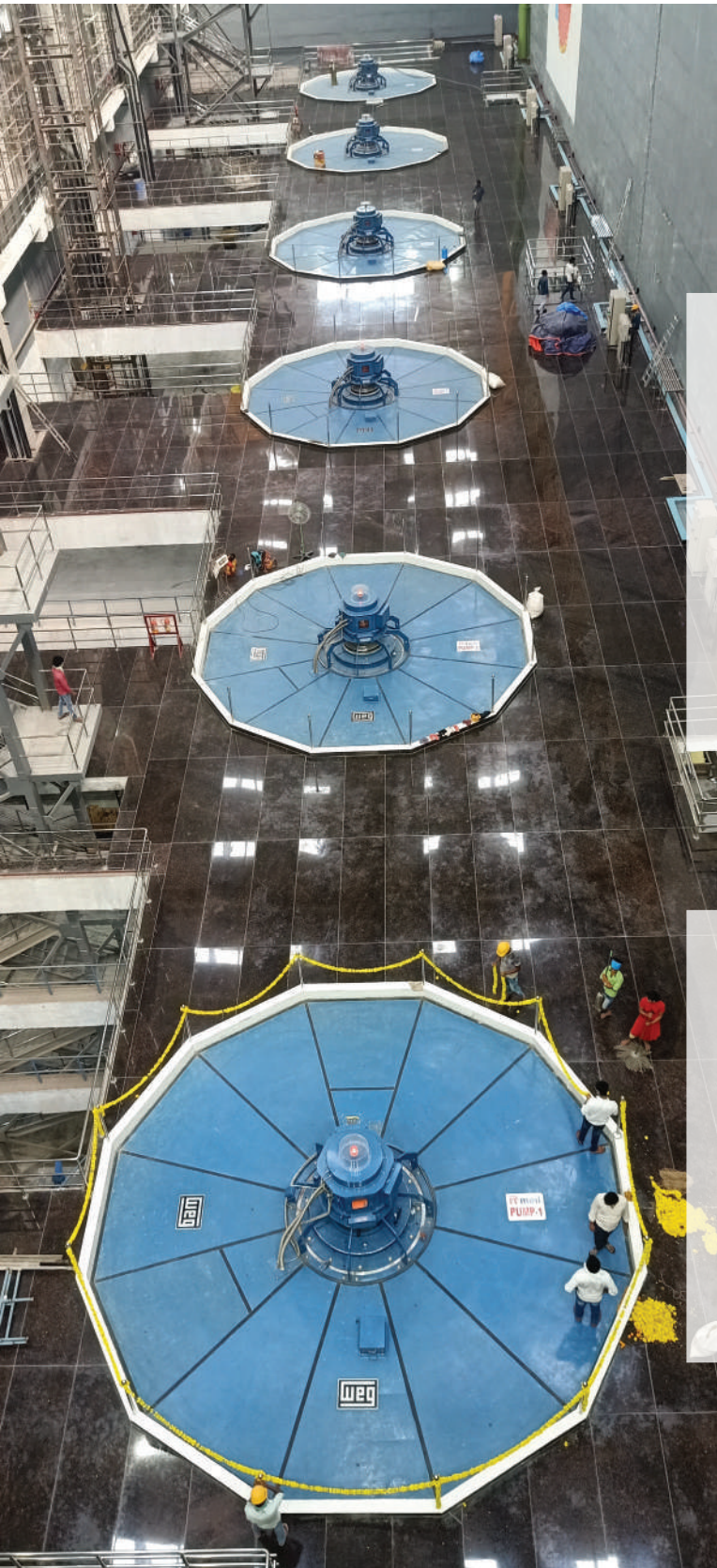
In the recent years, world has witnessed remarkable growth in Power & Energy, Oil & Gas and all major sector of Infrastructure which in turn identified the business demand for the company to step-in and deliver quality product and services that matches all national and international standards. Due to the exponential growth in the above-mentioned industries, company decided to diversify in Engineering fabrication, Construction and Erection works.

In preparation to meet the growing market demands for diverse construction, Mfabco has heavily invested in employing a highly qualified management team and staff to meet standards and has purchased state-of-the-art equipment to participate in upcoming, challenging large-scale projects

We are assisted by a team of qualified and experienced engineers who are well-versed in the execution of all kinds of mechanical and electrical engineering projects, with a stubborn commitment to quality and project schedule to the entire satisfaction of all our esteemed clients/consultants both national and international.

Mfabco had successfully executed 40 + projects with various government and reputed MNC clients within India and across 9 different countries. We also have companies registered in Nepal, The Republic of Uganda and Lao PDR. The details of these projects executed mentioned ahead for your reference.





Vision

To exceed the client expectation by providing innovative, systematic and goal orientated quality services and solutions to enable them to operate at fullest potential with competitive edge in modern industry.

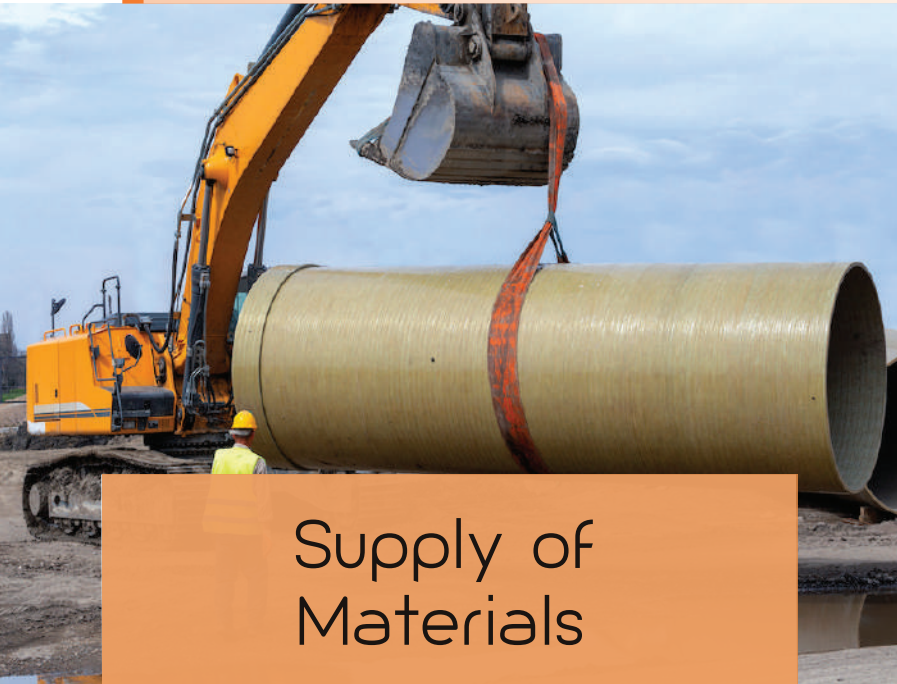
Mission

To provide our clients with efficient, cost-effective and quality services and solutions by continuous and improvement in our services and facilities taking in to account the exact needs and expectation of our client.

Our Services

We are specialised in the erection and commissioning of hydroelectric power plants, substations, cement plants and pump house.

Erection and Commissioning



Supply of Materials

We supply all kinds of powerhouse machinery spare parts, accessories, and Switch Yard Equipment according to customers' requirements.



Mechanical Installation

Hydro turbines
Steel structure
Pipeline(Oil/Water)
Firefighting equipments & pipes
Plumbing works
Heavy duty pumps and Motors

Our Services



Electrical Installation

Indoor & Out door substation
(11kv, 33kv, 110kv)
Transformer
Switchgears panels
GIS (Indoor & Outdoor)
Bus duct
VCB panel, HT panel
Transmission line system
(11kv, 110kv)
Control panel/Starter panel
Power cable/control cable
installation & terminations
Earthing /Lightning protection
Diesel Generator
SCADA system
Illumination
Instrumentation equipments
Metering and protection equipments
Fire alarm

We have a dedicated team for the maintenance works in hydro electric power plants, substations, cement plants and pump house



Maintenance



Steel Structure Fabrication

We are one among the leading contractors for steel structure fabrication in Kerala.

Quality Control

Mfabco has the motto to attain Total Quality Control (TQC) and time to time appropriate measures are implemented this goal with global standards.

All the work entrusted on us are considered as a challenge and we strive to accomplish with modified spirit implementing Total Quality Control Procedure, first to none.

The procedure is generally implemented with the consent of our clients for satisfaction.

We have special inspection engineer to implement Quality Control and Corresponding report copies are availed to customers.



Quality Assurance

We assume it as our responsibility to implement all procedures and methodology of prevailing quality control standards. Qualified & experience personnels are appointed to meet our goals.



Safety HSC

The safety department of Mfabco encourages all the personnel to be responsible for their personal safety and other who may be effected by their acts or omission at work. The department shoulders the responsibility for bringing to the attention of all the employees the requirement to work at all times.

Progress

Since an important part of project is efficient and reliable production (Progress) Mfabco Team has developed its own experience in establishing an operating and integrated production (progress) system. Fully qualified, experienced and responsible engineers, supervisors, foreman are selected to establish and conduct detailed production (progress) operation. Every effort is made to complete the production (progress) either at time or ahead of schedule. In order to guarantee the highest quality and safety in our production progress). Mfabco continuously verifies progress activities. Pursue way to develop new techniques to efficiently accomplish completion work in time.





Imperative Innovation

Our client's needs drive our business and we innovate things that suit the growth of our clients, indeed, the neck-and-neck global marketplace demands innovation.

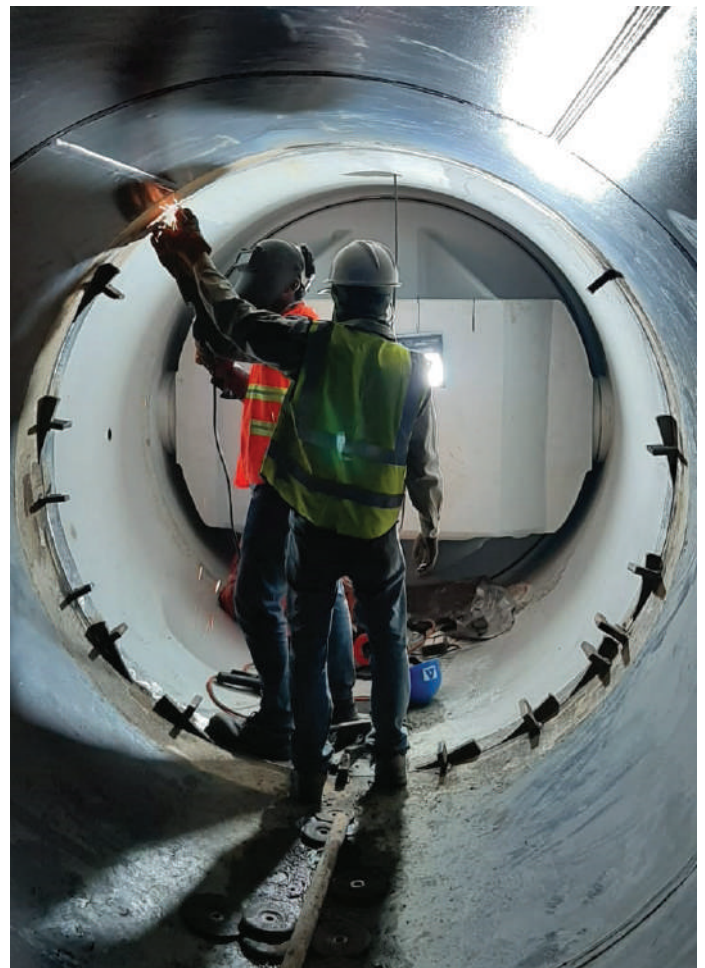


Financial Background

Mfabco doing all assignment through spending promoters investment by the way of quality investment to the company and complying all legal enactments such as Service Tax, Income Tax and Labour welfare rules and regulations in India

Performance is our greatest strength

Performance is the cornerstone of our success. Our expertise and capabilities win us the work, perform the work, create value for our clients and generate loyalty in our investors. we create an environment where our employees meet fresh, exciting challenges and experience the satisfaction of a job well done.



Manpower

Mfabco having more than 250 employees of skilled, semi-skilled and unskilled category. Every employee having experience in different portfolios and company can offer you to complete your job within the preribed time with high quality. Each employees ready to work during night shift also we have done many works with two shift and we could complete the work within given date.



Equipments, Tools & Tackles

Mfabco having sufficient equipments, tools and tackles by own mainly such as Electro Mehcnical tools for E&C of power house, Alignment Instruments, Measuring instrument,Hydra Crane etc.





Our Strength

- 🕒 Team Work
- 🕒 Man management
- 🕒 Respect every individual
- 🕒 Core Technical team for any assistance
- 🕒 We value to the corporate system and process
- 🕒 No compromise with Quality & Safety

Support

Everyone in Mfabco is committed towards entire service network and we have a close-knit family of

- 16 - Engineers
- 54 - Technicians
- 80 - Semi Skilled Technicians
- 280 - Skilled Labours

with this team you can constantly striving to better your experience with us..



Ongoing Projects

PANDOH-TAKOLI HIGHWAY TUNNEL

Customer : National highway authority of India

Main contractor : Shapoorji pallonji infra
capital company pvt ltd.

Type : Electrical and mechanical works
related to lighting and ventilation.

KUNDAH PSHEP

Customer : Megha Engineering &
Infra Structure Limited

Location : Nilagiri, Tamil Nadu

Installed Capacity : 4 X 125 MW (2 Units)

Turbine: Vertical Francis

Rehar HEP

Customer: Andritz Hydro Pvt Ltd

Location: Surajpur, Chhattisgarh

Installed Capacity: 3 X 8.5 MW

Turbine: Vertical Francis

Lashpathri HEP

Customer: Mass N-Ergy Private Limited

Location: Sonmarg, Jammu & Kashmir

Installed Capacity: 2 X 7.5 MW

Turbine: Horizontal Pelton

Projects Completed

INTERNATIONAL

PHAWA KHOLA SHPP

Customer : B Fouress Pvt Ltd
Country : Nepal
Location : Kaveli
Installed Capacity : 2 X 2.75 MW
Turbine : Horizontal Pelton

NAM SONG HPP

Customer : EDL Generation Public Company
Angelique international
Country : Laos
Location : Laos
Installed Capacity : 3 x 2 MW
Turbine : Horizontal (X type) Kaplan

UPPER MAI HEP

Customer : B Fouress Pvt Ltd
Country : Nepal
Location : Ilam
Installed Capacity : 2 X 5MW
Turbine : Horizontal 2 Jet Pelton Turbine

SEMANGKA HEPP

Customer : Voith Hydro Pvt Ltd
Country : Indonesia
Location : Sumetra, Indonesia
Installed Capacity : 2 X 28.3 MW
Turbine : Vertical Francis
Switchyard:11/150Kv

KAKOBOLA HEP

Customer : Voith Hydro Pvt Ltd
Country : Republic DeCongo
Location : Kakobola
Installed Capacity : 3 X 3.1 MW
Turbine : Vertical Francis

KIKAGATI HEP

Customer: Voith hydro Pvt.Ltd.
Country : Uganda
Location : Kikagati
Installed Capacity : 3 X5.19 MW
Turbine :Kaplan turbine
Substation:6.6/33Kv

BINTANG HEP

Customer : Andritz Hydro Pvt Ltd
Country : Malaysia
Location : Bintang, Malaysia
Installed Capacity : 2 X 3.85
Turbine : Horizontal Pelton

LOWER MODI KHOLA HEP

Customer : B Fouress Pvt Ltd
Country : Nepal
Location : Parbat Dist
Installed Capacity : 2 X 10 MW
Turbine : Horizontal Francis turbine

MISTRIKHOLA HEP

Customer : Voith Hydro Pvt. Ltd.
Country : Nepal
Location : Miyagadi
Installed Capacity : 3 X 14 MW
Turbine : Jet Vertical Pelton Turbine

LOWERHEWA KHOLA HEP

Customer: Voith Hydro Pvt. Ltd.
Country : Nepal
Location : Panchthar
Installed Capacity : 3 X 7.2 MW
Turbine : Horizontal Francis turbine

NAM-KONG HEP

Customer : Andritz hydro Pvt.Ltd.
Country : LAOS
Location : Attapeu
Installed Capacity : 3 X 18 MW
Turbine : Horizontal Francis turbine
Substation:11/115Kv

Uppermai C HEP

Customer : B Fouress Pvt Ltd
Country : Nepal
Location : Ilam
Installed Capacity : 2 X 2.55MW
Turbine : Horizontal Francis

HULU HEP

Customer : Andritz Hydro Pvt Ltd
Country : Malaysia
Location : Terengganu
Installed Capacity : 2 X 7.5 MW
Turbine : Horizontal Pelton

NGOI PHAT HEP

Customer : Andritz Hydro Pvt Ltd
Country : Vietnam
Location : Lao Cai
Installed Capacity : 3 x 24 MW
Turbine : Vertical Francis



Projects Completed

DOMESTIC

PEECHI HEP

Customer: KSEB/B Fouress Pvt Ltd
Location : Trissur, Kerala
Installed Capacity : 1 x 1.2MW
Turbine : Horizontal Kaplan

SAMAL HEP

Customer : Orissa Power Consortium Limited
Location : Orissa
Installed Capacity : 5 X 4 MW
Turbine : Horizontal S type Kaplan

MAUNESWARA HPP

Customer : B Fouress Pvt Ltd
Location : Kakkera, Karnataka
Installed Capacity : 3 x 8.25 MW
Turbine : Vertical Kaplan

IRUTTUKONAM SHPP I

Customer: Ms. Viyat Power/Flovel Energy Pvt Ltd
Location : Idukki, Kerala
Installed Capacity : 2 X 1.5 MW
Turbine : Horizontal Francis

POOZHITHODE SHPP

Customer : KSEB/Flovel Energy Pvt Ltd
Location : Kozhikode, Kerala
Installed Capacity : 3 x 1600KW
Turbine : Horizontal Francis

SINGATALUR HEP

Customer: Andritz Hydro Pvt Ltd
Location : Singatalur, Karnataka
Installed Capacity : 4 X 4MW
Turbine : Horizontal Kaplan

MAHADEVPURA HEP

Customer : B Fouress Pvt Ltd
Location : Mandya, Karnataka
Installed Capacity : 3 x 2 MW
Turbine : Vertical Kaplan

CHANDIL HEP

Customer : HPP Energy (India) Pvt. Ltd
Location : Jharkhand
Installed Capacity : 2 X 4 MW
Turbine : Vertical Kaplan

BARAGAON HEP

Customer : Andritz Hydro Pvt Ltd
Location : Kullu, Himachal Pradesh
Installed Capacity : 3 X 8.5 MW
Turbine : Horizontal Pelton

HOSPET STEELS LIMITED

Location : Hospet Road, Ginigera - Karnataka
Work Profile : Dismantling, Assembly
Erection of 90/25 T Crane : Fabrication &
Erection of Machines & General Structure
Dismantling and Shifting of steel structure.

YETTINA HOLA PUMP HOUSE

Customer : WEG Industries Private Limited
Location : Sakleshpur, Karnataka
Installed Capacity : 20 MW X 5
Work profile: Motor erection

VILANGAD SHPP

Customer : Flovel Energy Pvt Ltd
Location : Kozhikode, Kerala
Installed Capacity : 3 X 2500 KW
Turbine : Horizontal Francis

**KALESHWARAM LIFT IRRIGATION
PROJECT (Package 14)**

Customer : WEG Industries Pvt Ltd
Location : Gajwel, Hyderabad
Installed Capacity : 6 X 27 MW

CHIMONY SHEP

Customer : Flovel Energy Pvt. Ltd.
Location : Trissur, Kerala
Installed Capacity : 1 X 2.5MW
Turbine : Horizontal Francis

SHOLAYAR HEP (Refurbishment)

Customer : Flovel Energy Pvt. Ltd.
Location : Trissur, Kerala
Installed Capacity : 3 X 18 MW

ADYANPARA SHEP

Customer : Kirloskar Brothers Ltd.
Location : Kerala
Installed Capacity : 2 X 1.5 MW and 1 x .5 MW
Turbine : Horizontal Francis

RAGAVPURA HEP

Customer : B Fouress Pvt Ltd
Location : Ragavpura, Andhra Pradesh
Installed Capacity : 1500 KW & 700 KW
Turbine : Vertical Kaplan

THANGARABALU HEP

Customer: B Fouress Pvt Ltd
Location : Lingasugar, Karnataka
Installed Capacity : 2 X 12.375 MW
Turbine : Vertical Kaplan
Substation: 11/110kv

PERUNTHENARUVI SHEP

Customer : Flovel Energy Pvt Ltd
Location : Pathanamthitta, Kerala
Installed Capacity : 2 X 3MW
Turbine : Horizontal shaft Full Kaplan

KALESHWARAM LIFT IRRIGATION PROJECT (PACKAGE 09)

Customer: WEG Industries Private Limited
Location : Siricilla, Telangana
Installed Capacity: 2 X 27 MW

DHALIPUR HEP (Refurbishment)

Customer :WEG Industries Private Limited
Location :Dhalipur, Uttarakhand
Installed Capacity : 3 X 19 MW



Maintenance

DA KRONG

Customer :WEG Industries Private Limited
Country : Vietnam
Location : Da Krong
Installed Capacity : 2 X 6 MW
Work – Generator Disassembly and Reassembly

HULU HEP

Customer :WEG Industries Private Limited
Country : Malaysia
Location : Terengganu, Malaysia
Installed Capacity : 2 X 7.5 MW
Turbine : Horizontal Pelton
Work – Generator Disassembly and Reassembly

CA NAN 2

Customer :WEG Industries Private Limited
Country : Vietnam
Location : Vinh City
Installed Capacity : 2 X 8 MW
Work – Generator Disassembly and Reassembly

SAMAL HEP

Customer: Orissa Power Consortium Limited
Country : India
Location : Orissa
Installed Capacity : 5 X 4 MW
Turbine : Horizontal (S type) Kaplan

CATURIAN

Customer :WEG Industries Private Limited
Country : Philippines
Location :
Installed Capacity : 2 X 8 MW
Work – Generator Disassembly and Reassembly

NAGJHARI

Customer : Andritz Hydro Pvt Ltd
Country : India
Location : Karnataka
Installed Capacity : 3×166 MW
Turbine : Francis Turbine

BINTANG HEP

Customer :WEG Industries Private Limited
Country : Malaysia
Location : Bintang, Malaysia
Installed Capacity : 2 X 3.85
Turbine : Horizontal Pelton
Work – Generator Disassembly and Reassembly

MEENVALLOM

Customer: PALAKKAD SMALL HYDRO COMPANY
Country : India
Location : Palakkad , Kerala
Installed Capacity : 2 X 1.5 MW
Turbine : Horizontal axis Twin jet Pelton

PEPPARA SHEP

Customer: Kerala State Electricity Board
Location: Trivandrum, Kerala
Installed Capacity: 1 X 3 MW
Turbine: S type kaplan

SHOLAYAR HEP

Customer: Kerala State Electricity Board
Location: Chalakkudy, Kerala
Installed Capacity: 3 X 19.8 MW

Dordi Khola HEP

Customer: WEG Industries Private Limited
Location: Nepal
Installed Capacity: 3 X 9 MW
Turbine: Horizontal Francis

IDAMALAYAR HEP

Customer: Kerala State Electricity Board
Location: Chalakkudy, Kerala
Installed Capacity: 2 X 37.5 MW
Turbine: Vertical Francis

KALESHWARAM LIFT IRRIGATION PROJECT (Package 1)

Customer: TD Power System Limited
Location: Kaleshwaram, Telangana
Installed Capacity: 17 X 40 MW (5 Units)

NAM NGUM 1 HEP

Customer: Voith Fuji Hydro K.K
Location: Lao PDR
Installed Capacity: 40 MW (Unit 6)





Target Focussed

We have strived hard to achieve good engineering and quality of workmanship to the satisfaction of our clients. In appreciation, our company has always been trusted with repeated orders from clients. This has led to the growing of our client list without any advertisement. Despite such gains, Mfabco would like to assure you that this is just a humble beginning as we move on the trajectory of growth, involvement and commitment. Looking forward to take on new challenges and scale new heights of achievement in future.

Corporate Details

Type of the Organization:

Private Limited company registered under in Indian Companies Act 1956.

Name of the Company :

Malabar Fabricators and Contractors Private Limited

Company Identification Number:

U74200KL2009PTC02438

Company Incorporation Date:

30th june 2009

PAN Card Detail:

AAGCM1167R

GSTIN:

32AAGCM1167R1Z4

ESI Registration Number :

72000304550000999

Insurance Provider :

United India Insurance

EPF Registration Number:

28755

ISO Certificate Number:

1014QY19

Contact Person:

Abdul Kareem +91 98477 16196

Issac William +91 92074 99995





Malabar Fabricators & Contractors Pvt. Ltd

No. 485/P, Old SBI Building, Panchayath Road, Ramanattukara. (P.O)

Calicut (Dt) - 673 633, Kerala, India, Phone: 0495 2440088

Email: info@mfabco.com, www.mfabco.com



Gerson Duckerley & Co



KALYANI

