



CONTENT

INTRODUCTION

About us Mission & Vision Our Values Our Commitment Figures & Facts

SERVICES

INFRASTRUCTURE PROJECTS
HDD PROJECTS
MEP PROJECTS
ENERGY TRANSMISSION AND DISTRIBUTION
RENEWABLE ENERGY
GENERAL CONTRACTING PROJECTS
TELECOMMUNICATION NETWORKS
SUBMARINE CABLE INSTALLATION

OUR ACHIEVEMENTS

CLIENTS RECORD

Our Clients
Our Business Partnerships





ALGAMMAL



MILESTONES OVER YEARS

Milestones of AL GAMMAL General Contracting

2009 INCEPTION

Founded by Mr. Taha ElGammal, AL GAMMAL General Contracting began as a provider of specialized services for infrastructure projects.

2012 MARKET ENTRY

Officially entered the Egyptian market, specializing in electrical & sewage pipelines and networks projects as a certified subcontractor to major contractors.

2015 SUBSIDIARY ESTABLISHMENT

Established Complementary Subsidiaries, Including AGIAD Steel Fabrication, AL GAMMAL Transportation, and HDD, Which Are Integral Components Supporting the Contracting Business.





GLOBAL PRESENCE

Currently Operating as a Consortium of Subsidiaries Alongside Esteemed Allies, AL GAMMAL General Contracting Continues to Expand Globally, Supported by Back Office Technical Expertise and Consultants, With a Strong Emphasis on Excellence.



Our target for 2030: Oman, Africa, Morocco, USA



MISSION & VISION

MISSION

We continue providing excellent service while maintaining top quality. Attaining the client's trust, ensuring a satisfactory provided service, while fulfilling our commitments through making every effort to exceed expectations.

We follow the highest standards and quality control measures in executing our projects.

We provide opportunities to develop skilled personnel.

To further develop our business capabilities, ensuring a work environment that encourages participants.



VISION

We aim to be one of the top performing companies implementing various infrastructure development projects locally, regionally, and then globally.

We seek to be the preferred business partner by providing the best services and quality to our clients.









INNOVATION

We are passionate about contracting field showing enthusiasm, energy, and an understanding of our clients' needs. Passion is at the heart and mind of our company. We are continuously moving forward, innovating, and improving.



EXCELLENCE

We will always deliver what we promise, while working to the highest quality standard. We do not promise what we cannot deliver. We over deliver where possible.



INTEGRITY

We are real. We demonstrate complete integrity, upholding honesty and strong moral principles. We do not compromise the truth.



RESPONSIBILITY

We accept responsibility for our actions. We use experience and good judgment to support the business



RESPECT

We treat our clients with full respect and sensitivity.



1

Honesty is one of our traits.

2

Sustainability

We have a vision to create local opportunity, growth and impact in the community and other countries as well.

3

Focus

We're client focused in terms of business objectives, needs as well as execution of the projects. 4

Commitment

Efficient, we always keep our promises and deliver on time.





520 Accomplished Projects





120 Heavy Equipment





150 KM

transmission and distribution delivered projects



1850 Employees FIGURES

S. E.A.C.T.C.

ALLANDA ALLAND



SERVICES



- INFRASTRUCTURE PROJECTS
- HDD PROJECTS
- MEP PROJECTS
- **ENERGY TRANSMISSION AND DISTRIBUTION**
- RENEWABLE ENERGY
- GENERAL CONTRACTING PROJECTS
- TELECOMMUNICATION NETWORKS
- SUBMARINE PROJECTS

AL GAMMAL provides an integrated wide range of services starting from general contracting to specialized infrastructure networks, our comprehensive range of construction services can be adapted and tailored to meet the needs of different clients and projects



INFRASTRUCTURE PROJECTS

Our proficiency in infrastructure construction covers a broad spectrum of essential networks crucial for sustainable urban development and community welfare. Over the years, we have effectively executed numerous projects, ensuring the seamless establishment of critical infrastructure systems.

OUR PORTFOLIO ENCOMPASSES:

- Sewage Networks
- Storm Networks
- Firefighting Networks
- Water Networks
- Irrigation Networks
- Electrical Networks







HORIZONTAL DIRECTIONAL DRILLING (HDD) PROJECTS

- HDD is an advanced, steerable trenchless technology utilized globally for installing underground utilities along pre-designed bore paths.
- Our services include the installation of cables, gas lines, crude oil lines, sewer lines, water lines, shore approaches, and other environmental applications.
- HDD proves particularly invaluable in scenarios where traditional methods like trenching or excavation are impractical.







MECHANICAL, ELECTRICAL, AND PLUMBING (MEP) PROJECTS

Our Mechanical, Electrical, and Plumbing (MEP) Projects division specializes in delivering comprehensive solutions for diverse construction endeavors. Proficient in mechanical systems, electrical installations, and plumbing services, we tailor end-to-end solutions to meet the unique requirements of each project.

MECHANICAL:

- HVAC Systems
- HVAC Control Systems
- · Firefighting Stations, Tanks, and Networks
- Water Supply Tanks and Networks
- Compressed Air and Gases Networks
- Desalination Plants
- Fuel Tanks and Networks

ELECTRICAL:

- Diesel and Solar Power Generation Plants
- Lighting and Small Power Systems
- Telephone, Communications, and Data Networks
- Fire Alarm Systems
- CCTV Systems
- Grounding and Lightning Protection Systems







ENERGY TRANSMISSION AND DISTRIBUTION

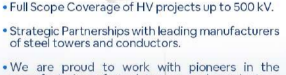
High Voltage Underground Turnkey Project

- The first approved non-manufacturer contractor in Egypt. We are the only non-manufacturer officially approved to execute high voltage underground turnkey projects in Egypt.
- A recorded and accomplished milestone in the field of HV turnkey execution. Providing High-Tech Commercial HV Solutions.
- We offer advanced high-voltage (HV) solutions for all cable transmission networks, delivering cutting-edge technology that competes with the best in the industry.



Overhead transmission line turnkey project

Overhead Line Engineering, construction, procurement, and execution









Substation project

220KV, substation turnkey project

- We provide turnkey substation installation engineering procurement of and contracting (EPC) for transformer substations up to 220 kv
- specializing in fast-track projects for substations
- strong partnerships with global transformers and GIS manufacturers





RENEWABLE ENERGY PROJECTS

Key Sources of Renewable Energy:

Solar Energy Wind Energy Hydropower Biomass Energy Geothermal Energy • Benefits of Renewable Energy:

Environmental Impact Energy Security. Economic Growth. Sustainability.

The Future of Renewable Energy

• The transition to renewable energy is essential for building a sustainable energy future. Investments in technology, infrastructure, and policy frameworks will be crucial to overcome challenges and accelerate the adoption of renewable energy on a global scale. Governments, businesses, and communities are increasingly recognizing the importance of integrating renewable energy solutions to create resilient, low-carbon economies.

• By embracing renewable energy, we can pave the way for a cleaner, healthier planet and ensure energy access for all.





GENERAL CONTRACTING PROJECTS

 Our firm specializes in delivering comprehensive solutions in general contracting projects, catering to diverse industries and sectors. Our service portfolio includes Civil Engineering, Water Treatment, Water Desalination, Water Pumping, and Water Pipelines.





PROJECTS REFRENCE



PROJECTS REFERENCE LIST

s	Scope	Project Sector	Capacity	Volume / Size	Country	Role	Period From-To	Value Mr USD
1	Electrical Infra Structure							
1.10	Under Ground U/G - HV & MV Turn Key Cable Networks	Electrical Infrastructure	11 Kv - 68Kv- 220 Kv	+250.00 Km	Epypi & Erbil	Main Contrastor	2009 - 2023	101.85
2	Civil Works Power Distribution Substation	Electrical Infrastructure	11 Ky - 66Kv- 220 Ky	5 Units	Egypt	Subcontracting	2016 - 2023	3.28
.3.	Turn Key LV, MV and HV OHTL (Green Field & Rehabilitation)	Electrical Infrastructure	11 Kv - 68Kv- 220 Kv	+150.00 Km	Egypt	Main Contractor	2019 - 2023	7.26
ż	Infra Structure Sewerage Net	work Pipelines						
4	Turn Key Sewerage & Potable Water Network Pipelines PVC, UPVC and HDPE	Water & Sewerage Pipelines Infrastructure	250 Mm - 750 Mm	+60.00 Km	Egypt	Subcontracting	2005 - 2008	10.75
2.	Under Ground U/G - HV & MV Turn Key Cable Networks	Water & Sewerage Pipelines Infrastructure	250 Mm - 1200 Mm	+320.00 Km	Egypt & Erbil	Main Contrastor	2000 - 2023	34.00
3	Water Treatment Plants WTP	& Pump Stations						
4.	Civil Works For Water Treatment Plants	Sewerage Infrastructure	12000M3/Day - 24000M3/Day	WTP - 2.90 Unit PS - 1 Units	Egypt	Subcontracting	2003 - 2008	6.57
2	Turn Key Works For Water Treatment Plants Civil & Electromechanical	Sewerage Infrastructure	15000M3/Day - 42080M3/Day	WTP - 7.00 Unit P5 - 10 Units	Egypt	Main Contractor	2009 - 2023	66.87
4	General Contracting Residen	ijal & Industrial						
H.	Concrete & Finishing Works for Residential Buildings & Compounds	Resedential	9 Projects	NA	Egypt	Subcontractor	2003 - 2023	1.20
2	Industrial Turn Key Civil, Steel E'M and Testing & Commissioning	Industrial	3 Project	NA	Egypt	Major Contractor	2018 - 2023	2,46
3.	Rehabilitation and Expansion Turn Key Civil, Steel E/M and Testing 8	Industrial	3 Project	NA NA	Egypt	Major Contractor	2018 - 2023	0.90

s			7015-04000000				Period	Value Mr
\$	Soope	Project Sector	Capacity	Volume / Size	Country	Role	From-To	USD
	Horizontal Directional Drilling	ноо						
1.	Horizontal Directional Drilling - HDD	HDD	110 Mm - 1200 Mm	+ 220 Project (+350 Km.)	Egypt, Erbill and Libya	Major Contractor	2011 - 2023	14.50
	Roads							
1	Supply and Install Multi layes of Bae, Subase and finishing Asphalt Road Surfaces.	Roads	Diferent Width and Layers Thickness	NA	Egypt	Subcontractor	2016 - 2018	5.14
	Streem Lining & Agriculture in	rigation Network						
1.	Turn Key Stream Excavation, Preparation and Lining	Agriculture infra Structure	NA	+25,000 Aero	Egypt - Tushka	Major Contractor	2021 - 2023	3.25
2	Agriculture Irrigation Network Pipeline HDPE	Agriculture Infra Structure	110 Mm - 500 Mm	+25,000 Acre	Egypt - Tushka	Major Contractor	2021 - 2023	6.78
3	Main Pipe Line 1200 Mm HDPE	Agriculture Infra Structure	600 Mm - 1200 Mm	#60 Km.	Egypt - Tushka	Major Contractor	2021 - 2023	12.69
	HDPE Fire Fighting, Water 8.	Sewerage Pipleine N	elwork Pipeline			· ·		
k.t.	Turn Kety Supply & Delivery of Fire Fighting HDPE Network	Infra Structure Pipelines	16 Mm - 200 Mm	4 Projects	New Capital 8 AL Farfra	Major Contractor JV	2021 - 2023	2.14
2	Turn Key Supply & Delivery of Sewerage HDPE / UPVC Natwork	Infra Structure Pipelines	360 Mm - 760 Mm	20 Projects	New Capital & AL Farfra	Major Contractor JV	2021 - 2023	12.57
3	Turn Key Supply & Delivery	Infra Structure	250 Mm - 400 Mm	20 Projects	New Capital	Major Contractor JV	2021 - 2023	8.19



INFRASTRUCTURE WATER PROJECTS

1. NEW ABU QIR PORT DEVELOPMENT PROJECT

Project Owner: New Abu Qir Port Project Investment: 620 million

Location: EGYPT Awarding Date: 2023 Duration: 2 years

Project Overview: Establishment of a comprehensive stormwater drainage network to support the development

of reclaimed land at the new Abu Qir port facility.

2. IRRIGATION RECLAMATION & DEVELOPMENT PROJECT (SOUTH WADI EL TOSHKA)

Project Owner: National Service Products Organization (NSPO)

Project Investment: 441 million

Location: EGYPT Awarding Date: 2022 Duration: 3 years

Project Overview: Irrigation Reclamation and Development

Project for 10,000 Acres in South Wadi El Toshka.





ENERGY TRANSMISSION AND DISTRIBUTION

1. SPEED TRAIN

Project Owner: Egyptian Electricity Transmission Company

Project Investment: 2.4 billion

Location: EGYPT Awarded Date: 2024 Duration: 10 months Duration: 10 Months

Project Overview: Supply and installation of 220 kV XLPE underground cables and fiber optic cables with their accessories

for connecting the TS3 substation at 220/22/220 kV.

2. DELTA STATIONS INTERCONNECTION PROJECT

Project Owner: EGYPTIAN ELECTRICITY TRANSMISSION

COMPANY(EETC)

Project Investment: 32 million

Location: EGYPT Awarded Date: 2024 Completion Date: Ongoing Duration: 10 Months

Project Overview: Implementation of overhead transmission

lines to connect the new Delta stations at 220 kV.

3. HIGH VOLTAGE CROSSINGS

Project Owner: New Urban Developments

Project Investment: 2.3 Million

Location: EGYPT- Capital Administration

Duration: 1 year

Project Overview: Implementation of various high voltage cables crossings distributed along new capital administration

city 0 kV.

4. INTERNATIONAL PROJECT KURDISTAN

Installation of 132 KV cable networks HDD works For 132 KV cabls





MV PROJECTS

1. MONORAIL 22 ky CABLE INSTALLATION & CONNECTION

Project Owner: South Cairo Electricity Distribution Co.

Project Investment: 294 million

Location: EGYPT Awarded Date: 2022 Duration: 3 years

Project Overview: Excavation, laying, and backfilling of 22kV cables to connect transformer stations with medium voltage cables, sector 1x300mm3 aluminum-reinforced voltage

18/30kV to Monorail stations.

2. MEDIUM VOLTAGE CABLE INTERCONNECTION

Project Owner: Ministry of Electricity (Kurdistan Regional

Government)

Project Investment: 24.6 million

Location: Erbil, Iraq Completion Date: 2014

Project Overview: Interconnection of New Holryb Transformer Station with Hanah Siya Transformer Station using 33kV cables (2 circuits) along a 3 km route. Interconnection of Brizan Transformer Station with Goutier Transformer Station using 33kV cables (2 circuits) along a 3 km route. Interconnection of Fayda 1sth Transformer Station with Masakr Transformer Station using 33kV cables (2 circuits) along a 5.7 km route. Interconnection of Akra Transformer Station with Akra Seni Transformer Station using 33kV cables (2 circuits) along a 7 km route.





HDD PROJECTS

1. UNDERGROUND CONDUIT DEPLOYMENT - KATAMEYA MALL TO AIN SOKHNA

Project Owner: Egyptian Electricity Holding Company

Project Investment: 43.2 million

Location: EGYPT

Completion Date: 2022

Project Overview: Subterranean Directional Boring & Installation

- Katameya Mall to Ain Sokhna.

2. 57 CROSSING BELOW THE REGIONAL RING ROAD - NEW CAPITAL

Project Owner: Water Dep. Of The Armed Forces

Year of Contract: 2022 Execution Period: 30 Days

Details: 800mm - 630 mm - 560 mm - 160 mm - 110 mm

3. RIVER NILE CROSSINGS FOR 30 PIPES 720 M.L

Project Owner: South Cairo Electricity Distribution Co.

Project Investment: 12.1 million

Location: EGYPT

Completion Date: 2022

Project Overview: Installation of an 8-inch diameter ethylene pipeline crossing from Rabie El-Giza Street to Al-Salam Street,

including the railway track intersection.

4. CROSSING BELOW THE CAIRO - ALEXANDRIA DESERT ROAD

Project Owner: Water Dep. Of The Armed Forces Year of

Contract: 2022

Execution Period: 15 Days

Details: 1200 mm - 300 meter length



CONTRACTING PROJECTS

1. HAYA KARIMA (Decent Life Initiative)

Project Owner: Egyptian Armed Forces Engineering Authority

Project Investment: 113 million

Location: EGYPT

Completion Date: 2022

Project Overview: It is the national initiative endorsed by H.E President Abdel Fattah Al-Sisi, President of the Arab Republic of Egypt-Algammal awarded 4 villages for new construction and

rehabilitation of major facilities

2. FIBER OPTIC NETWORK

Project Owner: Egypt telecom company

Project Investment: 50 million

Location: EGYPT Duration: 5 years

Project Overview: The project involves the establishment of fiber optic cable pathways across the republic within the framework of tunnel infrastructure. These pathways will provide a dedicated and secure route for laying fiber optic cables, ensuring reliable and high-speed telecommunications connectivity nationwide.





SUBMARINE PROJECTS

AQABA Gulf 500 kV, HVDC CROSSING ELECTRICAL INTERCONNECTOR BETWEEN EGYPT AND KINGDOM OF SAUDI ARABIA

Project Owner: EETC (Egyptian Electricity Transmission

Company)

Main Contractor: Prysmian Group Project Investment: ~ \$ 7,000,000

Location: AQABA Gulf Awarding: 2024 Duration: 10 months

Project Overview: The overall project comprises the

SoW of the submarine part consists of supply and installation of six HVDC MI 1300 mm² and two MVDC XLPE 1200m² (for return system) +2xFO telecom cables. All eight power cables will be equipped with DTS systems along the near shore sections. On the Egyptian side, construction of 8 HDD is planned to skip a coral reef area up to 15m WD approx.





EQUIPMENT



























All Gammal put safety as first priority in all its activities.

Our Safety policy assure a very safe environment for ma

Our Safety policy assure a very safe environment for manpower, equipment and stakeholders. With registered record of international accreditations and certificates.



PARTNERS



INFRASTRUCTURE CONSTRUCTION PARTNER



























INDUSTRIAL OIL & GAS PARTNER

















OUR PARTNERS





















































HSE POLICY

HEALTH, SAFETY, AND ENVIRONMENT (HSE):

 At AL GAMMAL Contracting, the Health, Safety, and Environment (HSE) of our workforce and stakeholders are paramount.

We adhere to stringent safety protocols and regulations to ensure a secure working environment.

Our commitment to HSE excellence is reflected in:

- · Regular safety training programs for all employees.
- Implementation of safety measures on-site to prevent accidents and injuries.
- Compliance with environmental regulations to minimize our ecological footprint.
- Continuous improvement initiatives to enhance HSE performance across all projects.





CONTACT US

- www.algammal-eg.com
- info@algammal-eg.com
- 2 10A Rama Building Kattameya, Ring Road Cairo, Egypt

