

LNTRODUCTION

Muneer Al-Haelaiw Gen, Cont, Est Was established in early 1997 as a contracting compny specialized in the construction and maintenance of underground network systems for power & telecom industries and utilities. From the first contract with Saudi Railway Organazation, Saudi Consolidated Electric Company in the Eastern Province (SCECO-East), to construct and maintain underground and overhead distribution systems of Hafouf City in Hassa area, MGC has grown into a diversified and progressive company of over 140 employees and it is now registered to conduct business for the country's largest companies, such as SAUDI RAILWAY ORGANAZATION, SECO (formerly SCECO), STC, SABIC, TASNEE, MARRAFIQ, MA'ADEN ,Royal Commission and others. The firm takes pride in its ability to meet the challenges presented by the ever increasing technological advances associated with the complex systems required by our customers. With its management team and highly trained, competent field supervisors, directing the skilled worker on site, Muneer Al-Haelaiw Gen. Cont. Est will always meet these challenges. At Muneer Al-Haelaiw Gen. Cont. Est we understand the value of our customers' business and we strive to return that value to them through quality and integrity. This is the foundation on which our company is built. Since 2009, Muneer Al-Haelaiw Gen. Cont. Est has been recognized as the BEST performing contractor in the Eastern Province by SRO, SECO and STC.



MUNEER AL-HAELAIN GEN. CONT. EST



COMPANY NAME	Muneer Al-Haelaiw Gen. Cont. Est
NATURE OF BUSINESS	TELECOMMUNICATION (FITH) CONTRACTING & CONSTRUCTION, ELECTRICAL, INDUSTRIAL SUPPORT
PLACE AND YEAR OF ESTABLISHMENT	DAMMAM, 1997
COUNTRY OF REGISTRATION	SAUDI ARABIA
COMMERCIAL REGISTER. NO.	2051060431
OFFICE(S) LOCATION AND ADDRESS	Had Office King Fahad Road - Hai Al Tasalt - Zohra Al Sharqia -1 1st floor, Office No.106 PO Box -2164 -Al Khobar -31952 Tel: +966 13 84 11113, Mob: 0502529007 Fax: +966 13 8511110, www.muneer.com.sa
	NAME : MOHAMMAD FAKHRUDDIN

TEL. NO.

FAX NO.

E-MAIL

WEBSITE

PRIME CONTACT IN THE EVENT OF

CLARIFICATION BEING REQUIRED

POSITION: PROJECT GENERAL MANAGER

: info@muneer.com.sa

: www.muneer.com.sa

: +966 13 8511110 ADDRESS : P. O. Box 31952 - DAMMAM, K.S.A

: +966 13 84 11113, MOB: 0581386666

THE MISSION of Muneer Al-Haelaiw Gen.Cont.Est is to serve our customers and our communities more effectively than our competitors by treating our customers, associates and suppliers, as we personally would like to be treated.

TO OUR CUSTOMERS

We will provide the greatest value possible by offering our wide expertise and excellent service, while fulfilling our customers desires for high quality, uncompromising fulfillment of on time schedules and becoming a competitive prices provider. We will do our best to make our contractual experience one of courteous, friendly and competent highly trained and motivated craftsmen.

TO OUR WORKING ASSOCIATES

We will promote a pleasant and challenging work environment where work can be an enjoyable experience. We will give our associates an opportunity to grow and advance according to their proven abilities and demonstrated desire to improve them—selves professionally. We will endeavor to fairly compensate our associates for their high performance and will further endeavor to share our financial success through our company

TO OUR SUPPLIERS

We will do our best to treat them fairly and honestly so they can show a fair return on their investments of time and resource

TO OUR COMMUNITIES

We will strive to contribute actively to the public welfare by providing donations and assistance to help support caring community project and holpefully helping to privide a better community to live in and to conduct our business. We believe we can best accomplish this mission and achieve profitable sustained growth and long-term financial success by promoting an atmosphere of mutual trust, honesty and integrity between WAHCO, our customers, our associates, our suppliers and our community.





We have established the reputation of providing good supervision, excellent workmen, on time and well built projects at a rea-sonable cost. It is the philosophy of Munner Al-Haelaiw Gen.Cont.Est to rank professionalism and customer satisfaction as its number one priority. This has resulted in more than 80 percent of the annual business coming from repeat customers Our involvement in projects is flexible and we can handle whatever amount of responsibilities that is given to us. We can supply, test and install the component parts, or take your concept from a paper proposal to a complete system on time, to specifications, and within budget. Since 2008, we have been simultaneously executing contracts spread over versatile geographical areas in the Eastern Province. This has enriched our experience in planning and mobilization of manpower and equipment to optimum standards of performance and competitiveness. Though projects and work sites may be located hundreds of kilometers away, thanks to our database and advanced communi-cations, we place up-to-date information on work progress at our fingertips.

Outstanding customer service and the continuous improvement of our services are our company's highest priorities. We strongly believe that our unmatched quality services and our support will always help you to successfully compete in your own respective markets. The management at WAHCO firmly believes that the major factor in any successful organization is professional personnel with pride and ability to function in a team effort. Every employee in our company shares the company's intense commitment for quality, value, and professional performance. In deed, it is this commitment that has built the company's reputation as one of the most dynamic contractors in the region. WAHCO is proud to have on board a substantial number of professional engineers. The total years of experience in a large variety of projects well exceed over 100 years. Project management personnel and specialty field engineers are also members of our team. The company maintains a full list of support services for its own operations including housing facilities, warehousing facilities, maintenance & repair facilities. All are maintained to ensure a quick and consistent quality work while serving you.



our contracting experience is best illustrated as follows



	failure to complete work	None
Ī	failure to complete work, within	
	deadLine	None
25 PS	Terminated contract by default	None
	Contract claim action in court	None
	Public relations with Local authorities	Excellent
	Relation with business associates	Excellent
	Labor relations for past 5 years	Excellent

CUSTOMER FRIENDLY SUPPORT INNOVATIVE POSITIVE TIMELY SUCCESS

TELECOMMUNICATION

(OSP)-CIVIL & FIBER OPTIC-FTTH

ELECTRICAL & POWER

CIVIL & CONSTRUCTION



- Route surveying, Cable laying and Joining
- Complete manhole, Duct and cable Installation Induclding splicing and terminations.
- Distribution substation refurbishment.
- Supply, Installation and refurbishment of bus bars and support structures.
- Protection system modification
- Switchgear services.
- Transformer services.
- Troubleshooting test.
- Dismantling and removal of substation plant.
- Substation fire protection and maintenance services.
- Underground cable network fault location,
 Recovery and repair.
- Street and facility lighting systems.
- •Facility maintenance services (emergency and periodic).
- Complete system reliability reviews and Integrated Enhancement programs.
- Operation and maintenai

(OSP)-CIVIL & FIBER OPTIC - FTTH

OSP Network Construction Section

Project Execution and Development Company (Munner Al-Haelaiw Gen.Cont.Est) Fiber Optic Department was founded in 1997 to fulfill the growing need of Saudi Arabia in the communication industry for fiber optic cables and connectivity equipment. Munner Al-Haelaiw Gen.Cont.Est is a service provider and full-line distributor of communication fiberoptic test equipment, connectors, cable and cable assemblies, tools and tool kits, fiber optic consumable products, Category 5 and 6 active network equipment, and fiber optic OSP and LDN system and components.

Munner Al-Haelaiw Gen.Cont.Est serves more customers from all segments of the fiber optics industry in Saudi Arabia, including: telecommuni¬cations, contractors, resellers/distributors, government, education and telephone facilities.

Distribution - Products distributed by WAHCO include those of local manufacturers like MEFC, Mersal, Al-Jazira, Riyadh Cable, and international such as 3M, Arnco, Molex, EXFO, Nettest, Corning, Corning Cable System, Krone, Alcoa Fujikura, Antec, Garrett Communications, The Light Connection and other major fiber optic suppliers.

Technical Support Munner Al-Haelaiw Gen.Cont.Est Optic Department has approximately 30 employees including highly trained engineers and technicians. Ninety percent of all employees have completed its comprehensive Fiber Optic I & II training.

TELECOMMUNICATION

- Route surveying, Cable laying and joining
- Complete manhole, Duct, Sub-duct and cable installation including splicing and termination
- Underground cable maintenance and repair.
- Underground fiber optic and copper network installation
- Primary cable installation and joining.
- Cut/change over of pairs and connectivity services
- Installation of electronic cabinets.
- Pole installation
- Network integrations.
- All inside cable installation for voice, Data and video.
 New overhead cable installation through aerial counduit or ADSS located in the
- communication or power space.Wireless antenna engineering, Design and construction, Including all base station
- appurtenances and supplies.
- Installation of wireless antenna on existing transmission or distribution structure.
- All Building requirements including raceways, Panels, Racks and Terminations.
- Emergency response.
- Fiber optic cable OTDR testing.
- Permit and procurement service.
- Equipment necessary to maximize cable length and minimize splicing.



CIVIL

New construction of all types of buildings.

Foundations construction and maintenance.

Construction of sewage and water underground network.

Rahabilitation, Repair and maintenance
of building and facilities.

TEAMWORK

not be familiar with to work together.

A team thats works well together understands the strength and weaknesses of each team member. One of the benefits of strong teamwork in the workplace is that team leaders and members become proficient at dividing up tasks so they are done by the most qualified pepole. Without strong teamwork, it can be difficult for managers and executives to determine which staff members can best accomplish job tasks. Munner Al-Haelaiw Gen.-Cont.Est work groups and teams develop systems that allow to complete tasks efficiently and quikly. When a task is handed to a well trained and efficient team, the team's work pace assures the tasj will be completed quickly and accurately. This allows the company to take on more work and generate more revenue without having to add more staff. This becomes helpful when efficient teams from different departments work together. Each team is well aware of its own abilities and the groups can work together effectively as apposed to disjointed groups of employees who may

Teams in the workplace often meet to discuss how to solve company issues. When team works well together, it allows staff members to feel more comfortable in offering suggestions. Team members become accustomed to processing brainstorming information, and the company benefits from the variety of suggestions that come from effective teams. There are challenges each day in any workplace, and a strong team environment can act as a support mechanism for staff members. Work group members can help each other improve their performance and work together toward improving their professional development. Team members also come to rely on each other and trust each other. These bonds can be importent when the team faces a particularly difficult challenge or if the group is forced to deal with the loss of a team member while still trying to maintain productivity



- OSP Network Deployment Section
- FTTH and Micro Project Section
 - Design and Consultancy Unit
 - Field Survay & Digitization Unit
 - Fiber Optic Unit
- Electrical Projects (VDSL) Section
- GSM Department
- Civil Work Department
- Fiber Optic Splicing/Testing
 - Single Mode
 - Multi Mode
 - Ribbon
 - OPGW
 - ADSS
 - Ring Cuts
 - Butt Splices
 - Ring Insertion
 - Panel Terminations

Fiber Optic Construction

- Underground Fiber Placement
- Fiber Pulling
- Restoration

• Fiber Optic Engineering, Servay & Design

- Route Design
- Field Drawings
- Right of Way Acquisitions
- Permitting
- Cadding

Muneer Al-Haelaiw Gen. Cont. Est extensive line of services

- Fiber Optic Network
- Fiber Optic Network Expansion
- Fiber Optic Emergency Restoration
- Network service providers and carriers modular test platforms
- Telecom provider laboratories equipment.
 Tunable sources, Automated test system, OTDRs,
 Optical spectrum analyzers, PMD analyzers,
 Power meters, Laser spectrum analyzers
 and wavelength meters

Top Management

Muneer Abdullah Mohammed Al-Haelalw is the comapny founder and president. He hold a scientific diploma and has over 25 years of experience as a head of OSP project department with STC. He is the co-founder of 1997 when he decided to establish Muneer Al-Haelaiw Gen. Cont. Est and operate independently. The company's remarkable growth over the passt years is largly attributed to his personal effort & commitment to every aspect of the business. Muneer Abdullah Mohammed Al-Haelalw, theb general manager, Holds a technical degree as experienced by STC. He Operate Muneer Al-Haelaiw Gen. Cont. Est in 1997. Prior to that, Muneer Abdullah Mohammed Al-Haelalw worked for 25 years with Saudi Telecom company (STC) as a technical manager, In volved in evaluation of projects and formulation of startergies for leading industrial and contracting groups in KSA. Among his major responsibilities at Muneer Al-Haelaiw Gen. Cont. Est is to ensure the company compliance with the ever increasing demand by clients for a world class service It is his mission to set and control a long term and sustainable stratergy that primarly consider working closely with the company business partners

Project Management
Muneer Al-Haelaiw Gen. Cont. Est provides a project manager to each project it handles, No matter how big or small that is. The project manager will assume tull responsibility for the implementation, Installation, Testing, Inspection and maintenance of the given project. Working with the project manager, Experiencedd engineers (Civil and electrical) and support personal, Who will integrate all services and system components for electrical and communication projects. The contracting group consits usually of civil crew, Installation crew and maintenance crew, Who all working in order under direct supervision of the project manager. These crews pride themselves in their safety records, aggressive production schedules and concerns with public walfare, Enabling Muneer Al-Haelaiw Gen. Cont. Est to provide you, the owner with cost efficent service. We provide complete site preparations, Including site cleaning and grounding construction of base foundation of equipment switchgear, substations, Buildings and internal electrical work, Fencing inset construction along with roads site cleaning and debris disposals. On going inspection by our experienced field supervisors, Site superintendent and field inspectors ensures that Muneer Al-Haelaiw Gen. Cont. Est provides the service that needs strict standerds and exect requirement of customer for any given protect.

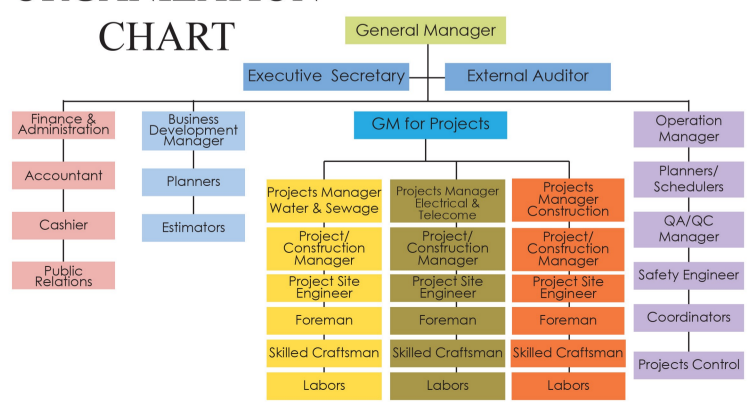


For any project to gegin with the contract document both technical and studies thoroughly and a kick off meeting will be held with the client to discuss & understand the contract thoroughly, And to explain on our excution schedule with milestone events.

A destialed grant chart will be prepared with level 1, 2 & 3 activities. This helps to monitor the project at all levels. With this bais subequent weekly, Daily activities are planned with proper allocation od mapower, tools, vehicles & materials. To execute and monitor all these activities to the last detail, we have evolved various standardizes scheduleing, reporting formats with our experience. Daily planning and briefing meetings are held between operation manager, project manager, engineers and formen.



ORGANIZATION



PERSONAL STRENGTHS

At present, Muneer Al-Haelaiw Gen. Cont. Est has a total staff of more than enough employees of different nationalities and trades. Top management and some administrative members are of saudi nationality. Engineers and professionals are mainly saudis, Filipinos, Indians and Egyptians, whereas skilled and semi skilled are from philippine, india, pakistan, nepal. Most o the expatriates have a sound international experience and wide exposure to business

Engineers and Professionals

PROFESSION	CURRENTLY IN KINGDOM		
Operation Manager	2		
Projects Manager	4		
Project Managers/Telecom	2		
Personal Manager	1		
Business Development Manager	2		
Purchase Manager	1		
Finance Manager	1		
Civil Engineers	4		
Electrical Engineers	3		
Distribution Engineers	1		
Outside Plant Construction Engineer	4		
Outside Plant Design Engineers Telecom	4		
Estimation Engineers	2		
Administrators	6		
QA/QC Engineer/Officer	3		
Safety Officer	2		
Scheduler	2		
Draftsman/Auto CAD Operator	2		
Accountant	2		
Relation Officer	2		
Project Coodinators	8		
TOTAL	57		

Skilled and Technical Staff

CRAFTSMAN	CURRENTLY IN KINGDOM
Outside Plant Site Foreman	4
Installation Foreman	6
Civil Construction Foreman	4
QA/QC Operator	2
Safety Inspector	2
Cable Splicer (Electrical) - Technician	8
Cable Splicer (Copper & Fiber) Technician	10
Telecom Technician	4
Electrician (LV & HV)	4
Surveyor	2
Auto Mechanic	2
Steel Fixer	3
Mason	4
Carpenter	2
Painter	3
Drivers	6
Equipment Operator	5
Trenchers Machines Operator	3
Blowing Machines Operator	2
Welder	2
Pipe Fitter	3
Storekeeper	2
TOTAL	83

Semi-Skilled and Labors

CRAFTSMAN	CURRENTLY IN KINGDOM		
Reinstatement Crew	4		
Labors	52		
TOTAL	56		
GRAND TOTAL	196		

Distribution of Manpower

Distribution of Manpower by Origin

ORIGIN	NUMBERS	PERCENTAGE		
Saudi Arabia	55	28%		
Gulf Countries (GCC)	02	0.40%		
TOTAL	55	78.70%		
African Countries	35	9.90%		

Distribution of Manpower by Profession

CATEGORY	NUMBERS	PERCENTAGE
Professionals	25	15.63%
Skilled & Technical	45	13.20%
Semi Skilled & Labors	127	70.3%

In Addition, The company is capable of providing an immediate recruitment of further personal through local market and authorized agencies from outside the kingdom. The necessary personel can be processed to be in kingdom within 30 to 45 days notice.

Equipment (Own & Lease)

EQUIPMENT TYPE	CAPACITY	UNIT	QUANTITY
Labor Transporting Vehicle	3.5	Ton	3
Vehicle (VAN)	2	Ton	12
4X4 Pick Up Truck	1	Ton	12
2x4 Pick up Truck	1	Ton	22
Sedan	1/2	Ton	24
Dump Truck	16	Ton	6
Dump Truck	9	Ton	11
Dump Truck	4	Ton	14
Boom Truck	3	Ton	8
Rock Breaker	-	-	7
Loader	-		8
Back Hoe	-	-	11
Bob Cat	-		9
Air Compressor	-	-	8
Jck Hammer with related accessories	-		12
Trencher	13 to 20cm & 2.5 to 11cm	-	10
Crane	5	Ton	1
Water Tanker	6000	Ton	2









Equipment

EQUIPMENT TYPE	CAPACITY	UNIT	QUANTITY
OTDR Meter		-	10
Optical Test Sets	-	-	10
Generators	6000	Watt	5
Generators	15	KW	4
Cable Pulling Blowing Machine	25 MM/32MM	Micro	4
Cable Laher and Trolley	10	Ton	2
Cable Rollers		-	20
Underground Cable Detector	-	Rycom	2
Core Drilling Machine	-	-	2
Vibrator for Concrete work	-	-	6
Plat Compactor		-	4
Concrete Saw	•	-	4
Asphalt Roller		-	4
Jumping Compactor	-	•	4
Dewatering System (Set)	20	-	2
Portable Water Pump	2700	LPA	4
Telephone Installer Tool Kit		-	4
Duct Rods	-	-	3
Crimpling Tool			6
Laser Marking Plate Machine	-	-	1











CAMPS AND ACCOMMODATION FACILITIES

We Have two full - fledged workshops in Dammam and Al-Hassa dedicated to keep all our vehicles and equipment in fil and working condition. The workshop is fully equipped and manned by competent machanics and technicians.

SUPPORT FACILITIES

Warehousing Facilities

Dammam Area

Muneer Al-Haelaiw Gen. Cont. Est has to warehouses in Dammam, One is in Faisaliya area consists of an open storage area of 5000 Sq.m. and the other

one is located in dallah area and covers a space of 1000 Sq.m.

Al - Hassa Area

There is one warehouse in Al-Hassa (6000 Sq.m.) consists of convered and open storage areas for the storage of materials that are required for work. 2 storekeepers are appointed in each warehouse holding the responsibility of material tracking and scheduling control.

Camps and Accommodation Facilities

The company operates and maintains its own labor camps and accommodation facilities in the following Locations

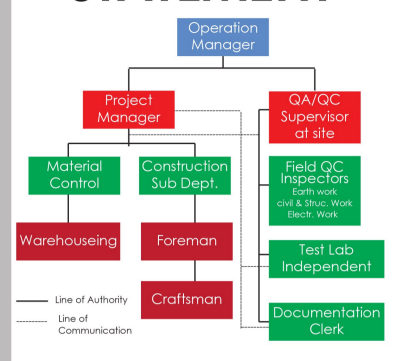
No.	EQUIPMENT TYPE	LOCATION	CAPACITY
01	Dammam Main Camp	Dammam	85 Men
02	Dammam Camp	Dammam	25 Men
03	Dammam Camp	Khodariyah, Dammam	45 Men

One of the main reasons behind our success is our total commitment towards proper and effective implementation of its established Quality Assurance (QA) and Quality Control (QC) program. The success in the implementation of QA & QC program is attributed to the company's top management ability in emphasizing to all its personal the significance of providing and maintaining good quality work through continuous

personal orientation and training program.

Muneer Al-Haelaiw Gen. Cont. Est total commitment in the implementation of its established QA & QC program cannot be overemphasized and has never been compromised. The effective implementation of the company's QA & QC program is the responsibility of the quality control committee, which is headed by the company general manager

QA & QC STATEMENT



SAFETY COMMITMENT

SAFETY GROUP Projects Manager Operation Manager Client safety Projects Manager Group QC Engineer Supervisor Job sițe Supervisor Supervisor First Aidor Workers Line of Authority Line of Communication

Muneer Al-Haelaiw Gen. Cont. Est is dedicated to safety both personel and work environment. Muneer Al-Haelaiw Gen. Cont. Est.'s safety commitment is maintained through number of measures being adopted by the comapny top management. Safety education/orientation, counseling, and proper motivation are the guiding policy in the enforcement and implementation of the comapny's safety & Loss preventive program in order that none of its procedures, practices or method of work will expose any employee to unnecessary hazards. In keeping with this plicy, all members of management and supervision of whatever grade, are always reminded that safety must take first importance before cost and construction and that they have a moral and legal responsibility for the safety and health of all employees under their control as laid down in SCECO, STC AND ARAMCO AND TASNEE safety manuals, the saudi arabian law and order applicable safety standards.

PROJECT

Telecommunication Completed Projects

PROJECT NAME & DISCRIPTION	CLIENT	DURATION	VALUE IN SR
Repair & Maintenance of (DTCC) Railway Housing Compund	Saudi Railway Organization (STC) - Dammam	2010	67000
Development & Maintenance of Relocation	KMC Development (STC) - Dammam	2010	253000
Maintenance & Development of Several sites in Telecommunication	Saudi Railway Organization (STC) - Riyadh	2011	63000
Maintenance & Improvement of Supporting Services - DSL	Saudi Railway Organization	2011	36000
Replacement of Damage paper cable & replace by fiber optic in eastern province	Saudi Telecom Company (STC)	2000-2001	1,200,00
Expansion of OSP Telecommunication Network	Sub Contract-Mastoora Co (STC) Dammam	2010	450000
Replacement of secondary cable	Weir Arabia-2nd industrial Area (STC) - Dammam	2011	112000
Expansion of External Network in Service Area 1022116*450 Thousand Lines	Expansion of External Network in service Area 102116*450 Thousand Lines	2009	560000
Telecommunication Network Expansion	Saudi Telecom Company Shai - Dammam	2010	987000
Expansion of Telecommunication Network FTTH	Saudi Telecom Company Hafer Al Batin-Jubail with Khonaini Ltd co.	2011	5000000
Expansion of Telecommunication Network FTTH	Expansion of Telecommunication Network FTTH	2012	600000
OSP Telecommunication Network FTTH	OSP Telecommunication Network FTTH	2012	7000000
	TOTAL PROJECT VALUE		15248000

Electrical Completed Projects

PROJECT NAME & DISCRIPTION	CLIENT	DURATION	VALUE IN SR
Construction & Maintenance of workshop lighting projects	SRO - Dammam	2011	245000
Construction & Maintenance of undergroound Power distribution upto 13.8KV	Saudi Electricity Company Eastern Province	2011	360000
Construction & Maintenance of undergroound Power distribution upto 13.8KV	SRO - Dammam	2012	124300
	TOTAL PROJECT VALUE		729300



Construction & Maintenance Completed Projects

PROJECT NAME & DISCRIPTION	CLIENT	DURATION	VALUE IN SR
Construction of 1-Security room in railway Abqiq - Eastern Region	SRO - Eastern Province	2011	89700
Manintenance of Reconstruct X-Ray Room	SRO - Eastern Province	2011	92800
Administration Building (Rastanura Project)	Oil & Minera Ministry- Eastern Province	2011	143245
Building Maintenance for First Group of Guard Building Project	SRO - Eastern Province	2011	61000
Building Maintenance for Second Group of Guard Building Project	Ministry of Education- Eastern Province	2011	43800
Building Tiles Replacement	Ministry of Education- Eastern Province	2011	292832
Building- Maintenance for Plaster	SRO - Eastern Province	2011	160830
Railway Hospital Dammam- Maintenance Rehabilitation	SRO - Eastern Province	2011	53000
Renovation of School	Ministry of Girls Education	2011	278175
	TOTAL PROJECT VALUE		1215382

Projects Ongoing (2019-2020)

PROJECT NAME & DISCRIPTION	CLIENT	CONTRACT No.	VALUE IN SR
STC/First Phase one FTTH Deployment Project	STC (FEBNET Company)	FITM-OMAN NBB	3225000
STC/First Phase one FTTH Deployment Project	STC (Al Manar Arabia Company)	FTTM-OMAN	3620000
STC/First Phase one FTTH Deployment Project	STC (CTE)	NBB-OMAN	3200000
STC/Second Phase one FTTH Deployment & Last mile Project	STC (CTE)	LAST MILE	2800000
STC/Second Phase one FTTH Deployment Project	STC (YAPI-MERKEZI)	NBB-Relocation Phase	495000
STC/Second Phase one FTTH Deployment Project	TCIL & Maahariq	NBB Second Phase	4000000
	TOTAL PROJECT VALUE		14540000

Future

PROJECT NAME & DISCRIPTION	CLIENT	DURATION	VALUE IN SR
FTTH Micro Deployment Project	CTE	146/28/R/12	2000000
Concerete work for workshop	Railway	196/T/12	558000
Trenching with steel plate	Industry	236/T/12	1110000
Safety Bord installation inside Plant	SABIC	239/T/12	188000
Jenan Housing development FTTH	Dammam	5896/12	3500000
Secondary & Civil networking new duct	SABTANK-SABIC	8569/11	2250000
	TOTAL PROJECT VALUE		9606000

OUR CLIENTS























مجموعة التنفيذي للتنمية والتطوير



مكتب التصاميم المحيثة للاستشارات الهندسية MODERN DESIGNING CONSULTING ENGINEERING OFFICE









مشروع الإسكان الميسر للأمير محمد بن فهد بن عبدالعزيز للمساكن الميسرة بالمنطقة الشرقية

شركة هوتا هيجر السعودية المحدودة



الجوعية الخيرية لتحفيظ القران الكريم



حمعية البر الخبرية











FINANCIAL INFORMATION

Banque Saudi Fransi

Customer Name: Muneer Al-Haelaiw

Account number: 98108100161

IBAN: SA56 5500 0000 0981 0810 0161















Muneer Al-Haelaiw Gen. Cont. Est

Head Office

King Fahad Road - Hai Al Tasalt - Zohra Al Sharqia -1

1st floor, Office No.106, PO Box -2164, Al Khobar - 31952

Tel: +966 13 84 11113, Fax: +966 13 8511110

Mob; +966 502529007, +966 581386666

info@muneer.com.sa, www.muneer.com.sa