



NASSER ABDULLAH AL-ZOABI CONT. EST.

Engineering & Project Supports

PROFILE

Company Overview

مؤسسة ناصر عبدالله الزعبي للمقاولات

Nasser Abdullah Al-Zoabi Cont. Est.

C.R. 2055102487

س.ت ٢٠٥٥١٠٢٤٨٧

VAT No. 310120166700003

الرقم الضريبي: ٣١٠١٢٠١٦٦٧٠٠٠٠٣



NAZ

Engineering & Project Supports

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CHAPTER 1.0

INTRODUCTION

NAZ
Engineering & Project Supports

- Nasser Abdullah Al-Zoabi Contracting Est is Committed in Providing its clients in the Kingdom's Power, Telecom, Instrumentation, Electrical, Mechanical and Civil for the past 6 years. The company is dedicated in following the highest level of safety standards and quality control in all its contract activities. With a satisfied clientele of over 50 companies in the public and the private sector, that includes Saudi Electricity Company, Saudi Telecom Company, Royal Commission of Jubail and Yanbu, SABIC Group, Saudi Aramco, Saudi Sea Ports Authority and scores of other organization in the private sector.
- The Company has a complete professional management, highly qualified, motivated and experienced staffs to cope with the fast development of the country and It is a testimony to the integrity and dedication of its management and workers to provide quality work and services .In brief, our capabilities include civil, mechanical, electrical, planning, insulation and industrial services, Rental Equipments and Manpower Services.



1.1.0 VISION

To consolidate the sense of belonging in order to strengthen the culture of NAZ. To become one of the best companies in the Industrial sector by assimilating and internalizing latest methods and techniques to remain at part with developing global competitiveness.

1.1.1 Mission

We cherish human values. Systematically endeavour to develop a highly motivated Technocrats matching to the International Industrial standards, productive and committed workforce to achieve quantitative, qualitative edge in all our project operations and supporting services. We would prioritize the opportunities and provides best service to the expected mark of the customers.



1.1.2 A BRIEF CORPORATE HISTORY

- Our company NAZ established in 2014 and registered as contracting est. at Jubail, committed to overall success by serving manpower, Heavy Equipment and Project supports to all the projects. We have grown significantly since our inception with strong fundamentals and achieved our goals within a stipulated time through our continuous uncompromising integrity, dedication and honesty. Now we are one of the leading eves for Trading, contracting, Rental equipments and effectively participating for project works which includes Civil, Mechanical, Electrical, Instrumentation and Telecommunication. The company is an 100% Saudi ownership, The company has based it's Headquarters in Jubail, and has established regional branches in Dammam.



1.1.3 CORE COMPETENCIES

Our core competencies are firstly a dedicated team of highly competent professionals who can execute diverse projects and integrate multiple streams of technologies

1.1.4 EXPANSION & DIVERSIFICATION

We have steadily grown over to gain appreciation and recognition in the Arab region and internationally. The next major step in expansion is being focused in the field of oil, gas and petrochemicals. Several invitations for participation have already begun with esteemed team leaders like SABIC, Daelim, STC, etc and overseas multi-sector companies are willing to offer technologies and have shown keen interest in collaborating with TIME PROJECTS in the region.

1.1.5 AWARDS AND RECOGNITIONS

- Our Employees has received Safety Awareness Award from M/s Daelim



CHAPTER 2.0

COMPANY INFORMATION



2.1 GENERAL COMMERCIAL INFORMATION

CHAIRMAN : NASSER ABDULLAH AL-ZOABI

2.2.1 HEAD OFFICE ADDRESS:

TEL Nos.

FAX

No.

NASSER ABDULLAH AL-ZOABI CONTRACTING EST. +966 13 344 8555 +966 13 362 6350
King Abdullah Street- Wasel – Unit No: 2
Post Box no: 2783
JUBAIL-35513-9446, SAUDI ARABIA

E -mail : nasseralzoabi1316@gmail.com



NAZ CHAIRMAN SPEECH

In Recent Period, The Word is Developing Very Fast And Huge In the Various Field Including Construction, This Rapid Development Has Been Associated with the Introduction of More Advance Management Methods And New Concepts. And Since Our Establishment Had Been Founded in 2014, Pioneered to Keep pace with These Changes, Progressing At A steady Pace with Advance Institutions Involved In The Latest Management and Operational System Application.

Chairman
NASSER ABDULLAH AL-ZOABI

CHAIRMAN :
NASSER ABDULLAH AL-ZOABI

NAZ Vision:

To be The Best Option For Our Customer In Terms Of Quality, Price, Time

NAZ Principles:

Cherish Our Values, Which Is Based On the Principles Of Islamic Law In The Deal And Continue To Deep Heritage As well As Modern Scientific Theories As Bases Establishment for Creative Work And Present It To Our Customers To Meet Their Needs.

NAZ Targets:

Understand The Basic Needs Of Our Customers And Exceeding Their Expectations, our Focus on The Importance Of Developing Our Relationship With Valued Customers, Our Ability to Develop Innovative Solution To All Problems And Commitment To Employ Best And Most Appropriate People In Their Field.



2.1 QUALITY POLICY

- It is a policy of NAZ Contracting Est. to perform all activities in a manner that reflects a total commitment to quality. This means maintaining the highest Standard of Quality in all the products and services and dedication to the principal of maintaining highest levels of quality and integrity in communicating with people inside and outside of the company. It is also a policy of the company to prevent production and distribution of product that would pose unreasonable risks to health, safety or the environment.
- It is goal of MCE to encourage all employees to strive for individual excellence in their work and in their association with other people inside and outside of the workplace.
- The company strives to motivate the employees to achieve their excellence by providing leadership, training, proper material and facilities, and a cooperative environment.
- Managers are to Monitor Customer Satisfaction on a continue basis, making appropriate adjustments and corrections if problem occur.
- The Company's mission is to continually improve our products and services to meet our Customer's requirement, allowing us to proper as a business and to produce a reasonable return on capital investment.



2.1 QUALITY POLICY

The Company vision is to provide products and services that meet or exceed our Customer's expectation by thoroughly evaluating their unique needs and tailoring our products and performance to those needs.

The Company will design and maintain an effective and economical quality program, covering both processes and products, which make data available to our customers that are suitable for determining compliance to establish product acceptance criteria and requirements of the contract. This is achieved by controlling all work operations and manufacturing processes as well as inspections and tests.

The quality program was developed in coordination with all company administrative and technical processes and applies to supplies and services produced at company or any other source to the extent necessary to assure conformance to contractual requirements.



HSE/QUALITYENVIRONMENT

We understand the value of human life and sustainable development for health growth of a community. Our QHSE program ensures these goals by exercising zero tolerance for errors in implementation of the best QHSE practices. These are supplements with incentives, training, process control and deployment of most effective time tested quality improvement tools. Our strategy covers built around plan do. Check and act (PDCA) and is reflected in our systems appreciating following key elements:

- Provision of a framework for the setting of QHSE goals and performance objectives.
- Monitoring evaluating and continually improving upon our QHSE performance through operational standards, training, assessments and audits.
- Making customers. Contractors and business partners familiar with our QHSE system and creating awareness on how their actions can influence QHSE performance.
- Making QHSE a part of all product development projects.
- Making ourselves aware of the global industrial initiatives and collecting feedback from our stakeholders for taking improvement initiatives



HSE/QUALITYENVIRONMENT

The infrastructure in the coastal areas of the Arabian Gulf Region is exposed to one of the most aggressive conditions in the world as a result the existing structures show loss of serviceability well before the design service life. The effect is more pronounced in reinforced concrete structures, which have shown severe deterioration due to corrosion of the reinforcing steel after a short period of ten years in service. The existing structures require repair to make them serviceable as well as protection against further deterioration to extend their service lives. New structures require judicious selection of design, material and construction specifications that match with the existing severe exposure conditions.

Concrete repair, unfortunately, is considered by many as patching the spilled concrete and injecting the cracks. Proper structural repair and concrete durability design are essential in restoring the lost serviceability and extending the service life of a structure.



HSE/QUALITYENVIRONMENT

These should be recognized as specialist areas and dealt with in the manner. Even today, the durability aspect is rarely considered at the design stage by many consultants. A small effort in getting input from corrosion and concrete specialists at the design stage will be very beneficial in building durable infrastructure without major maintenance costs.

We provide specialized services in assessment, repair design and corrosion protection design for existing and new structures, which include:

- Corrosion condition and services life prediction.
- Structural assessment.
- Specialized corrosion and non-destructive testing.
- Repair design and structural capacity upgrade.
- Supervision of repair works.
- Materials evaluation and failure analysis.
 - Review of designs and specifications for corrosion protection.
- Cathodic protection design, installation and monitoring for new and existing concrete and steel structures.
- Education, training and research in concrete technology and cathodic protection. Our qualified and experienced engineers can provide assistance in assessing and protecting your valuable infrastructure against corrosion and provide it a safe and durable life with no major maintenance.



HSE/QUALITY ENVIRONMENT

SAFETY POLICY

Development:

Conduct basic safety training for our employees to provide an overall awareness about the job hazards in industry. We provide briefing on topic such as confined space entry, lockout/tag out and other safety procedures.

Safety Planning:

We encouraged our employees in planning safety into work activities to make sure that equipment, material and personnel to do the job safety form the binning.

Tracking & Recording

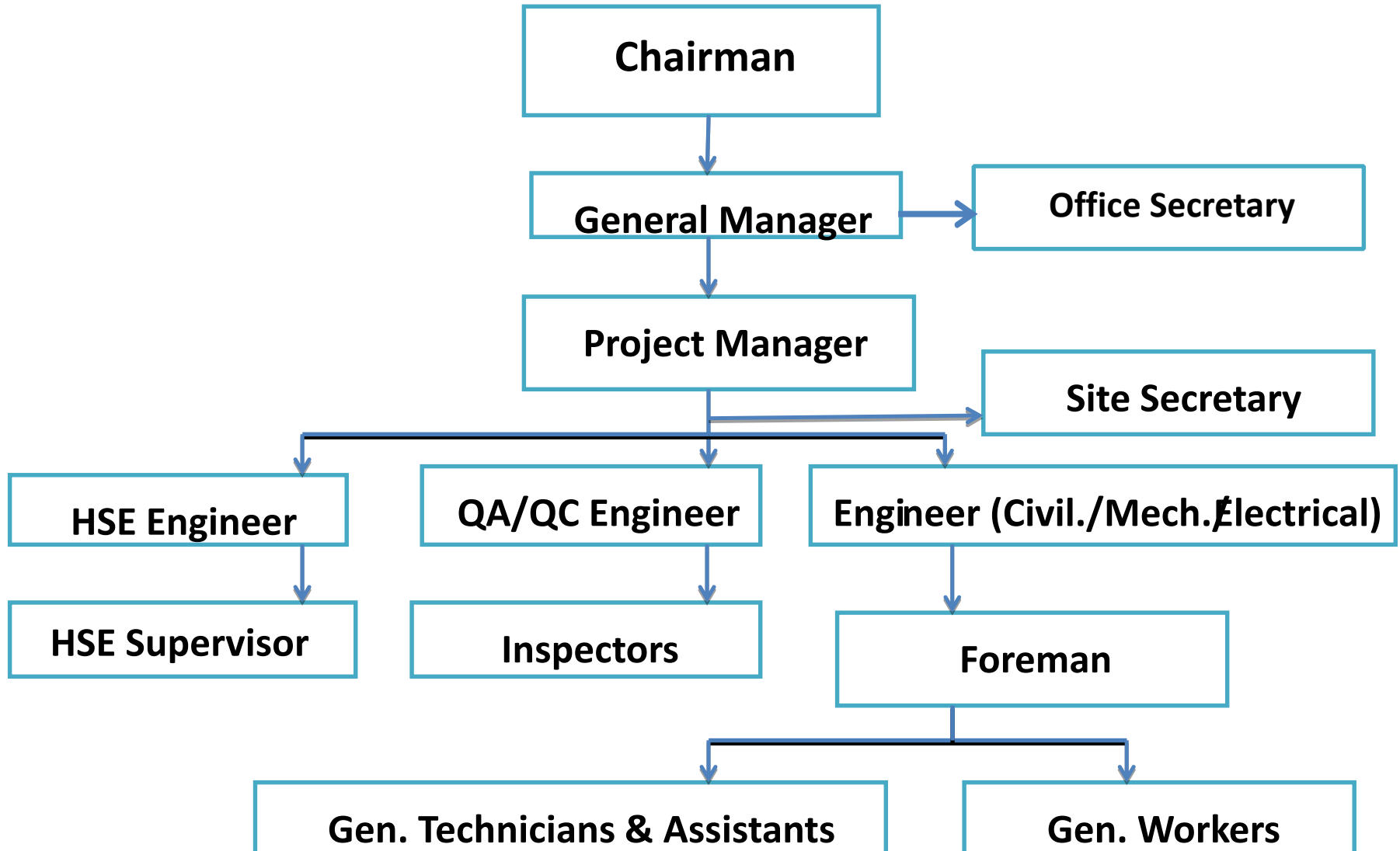
To review, monitor and follow up for unsafe practices, violations and conditions identified during site inspections and in the site inspection reports.

We provide all required PPE (Personnel Protective Equipments) and first aid kits.

NAZ united industrial services that ascendant can be avoided by the will of almighty and working safety protects our most important assets – our employees.



Organization Chart(NAZ Contracting)



CHAPTER 4.0

OBJECTIVES



TO RETAIN EXISTING CUSTOMERS AND ATTRACT NEW CUSTOMERS BY SUPPLYING PRODUCTS ACCORDING TO THEIR REQUIREMENTS AND EXPECTATIONS, AND WITH REFERENCE TO NATIONAL STANDARDS.

TO IMPROVE QUALITY BY CONTINUOUS IMPROVEMENT IN ALL ACTIVITIES WHICH AFFECT QUALITY OF PRODUCTS.

TO CONTRIBUTE TO THE ECONOMIC DEVELOPMENT OF THE COUNTRY.



INDUSTRIAL EXPERIENCE

- Industrial Construction & Maintenance (Electrical / Instrumentation / Mechanical).
- Installation, Commission & Maintenance (Electrical /Instrumentation/ Mechanical/).
- Preventive Maintenance (Electrical / Mechanical / Instrumentation).
- Fire Alarm Control and Fire Suppression Protection Systems (Installation & Commissioning).
- HV & LV distribution cable laying & commissioning.
- Substation & Equipment Installation & Testing.
- Cable Splicing (HT & LT).
- Equipments & Tools – Lease & Rental.
- Operation & Maintenance of Machineries & Equipments.
- Protective coating(liquid and powder).
- Design and Installation of High speed Plant Networks and Hubs.



OUR SERVICES

NAZ has built right partnership with the intention of offering continuous of quality services throughout the client's projects.

- **TESTING AND COMMISSIONING SERVICES OF ELECTRICAL EQUIPMENTS, AUTOMATION & DRIVES**
- **INDUSTRIAL SOLUTIONS: INSTALLATION, TROUBLESHOOTING, REPAIR & ENGINEERING DESIGN**
- **CABLE SPLICING & TERMINATION**

A.TESTING AND COMMISSIONING SERVICES

Our team of experienced Electrical Engineers and technicians has been involved in testing and commissioning of electrical switchyards, transformers and protection system in a number of projects through out the middle-east. NAZ has been involved in Testing and commissioning activities in the Middle East for the past Decade.



NAZ

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B. INDUSTRIAL SOLUTIONS

NAZ has always delivered what is best for the development and progress in Middle East Asia. NAZ employees being a work force of highly efficient engineers and technicians with incessant training, career planning, a positive work culture and participative manner of management have the motivation and dedication required to confront all technical and managerial skills, setting new benchmarks in terms of productivity, quality and responsiveness.

Our Workforce is well experienced in Testing, commissioning, up gradation, troubleshooting, risk analysis, overhauling, repair, supervision and coordination.

Our goal is to work together with other Conglomerates that are committed in development and efficient utilization of energy in the Middle East. NAZ work force looks to improve efficiency and effectiveness of electrical and mechanical testing, installation, design and commissioning activities at Sites through cooperation, coordination, positive work culture and Maintaining leadership in project management capability.



C. CABLE SPLICING & TERMINATION

Our Technicians are well experienced with SECO and ARAMCO work procedures. Technician has skilled and experienced cable jointers with

Aramco Certificated up to 69KV

Raychem Certificated up to 69 KV

SEC Certified up to 33 KV.

Our Technicians are well experienced in the international and regional standards for DC high Voltage test equipment up to 160 KV and AC High Voltage test up to 65 KV.

All our cable jointers are well experienced in Pfisterer termination and jointing. Our workforce is experienced in offshore projects such as ABUSAFSA and KARAN PROJECTS including cable sealing, termination and jointing for submarine cables



INSTRUMENTATION SERVICES

We understand that instrumentation is critical for ensuring stable, accurate and reliable control of process. We offer following instrumentation services:

Supply & Installation of Transmitters, Switches & Gauges for Pressure, Temperature Flow and Level application, Control Valves, on / off valves, Breather valves, Safety Valves, panels, junction boxes, cable laying & termination, perforated cable tray work, pedestal fabrication.

Supply & Installation of DCS and PLC systems, SCADA systems, hazardous area control systems, fire and gas systems and process installation, termination & commissioning of indicators, transmitters and controllers, valves & other field instruments.

Supply & Installation including cabling, marshalling panels, instrument air/gas tubing and impulse piping work.

Testing, calibration & loop checking through fully trained technicians with certified testing equipment.



Specialist knowledge on industrial projects for material selection and procurement related to electrical & instrumentation.

Ability to pre-fabricate instrument support & other fabrication work for control packages on or off site.

Supply of Manpower like skilled Engineers, Technicians for shut down maintenance, installation and commissioning activities on deputation basis.

TESTING

In view of the increased needs for the certification and testing of Electrical Installations, & instrument testing we now offer a comprehensive testing, calibration GEMS certification service.

This service is particularly relevant to the requirements regarding periodic inspection and testing as per ISO 9000 standards.



Commissioning

We provide commissioning assistance on all size projects by :

Deputing Engineers, Supervisors, Instrument Technicians, skilled Fitters and Electricians with the relevant industry experience and competencies.

Having people with experience in the commissioning of Instrument & Electrical control systems in a diverse range of processes within any environment.

Provide documentation that is traceable to international standards.

Calibration

NAZ owns various ranges of latest certified test and calibration equipments. We offer onsite services of calibrations all across Kingdom of Saudi Arabia. We also have the ability to hire / deliver and operate other test and calibration equipment as required.



C – Under ground Piping System.

We provide Installation and commissioning assistance on all size Piping projects.

We have successfully completed many of under ground piping system , Portable & Fire Water System, Sanitary water system Storm and Drainage System. We have experienced FRB, GRE, RTR, all type pipe with all the size. For same we have attached our recent project photos. Also we have well experienced and certified pipe laminator with us we have laminated the Pipe upto 4000 mm GRE pipes prof have attached photos.

We have capable to take over the under ground Piping project including Excavation, Piping Installation, Lamination, Backfilling, Testing.

The Recent we have successfully completed the work Al-jubail Royal Commission Downstream and City center Project under Al Ayuni Co., WASEA Bulk plant Riyadh and Jizan project.

EQUIPMENT AND MACHINERY

Sr.#	Description	Capacity	
1	BAR BENDING MACHINE	32 mm	
2	BAR CUTTING MACHINE	32 mm	
3	COMPACTOR(VIBRO ROLLER)	12 Ton	
4	COMPRESSOR	750 CFM, 250 CFM	
5	CONCRETE CUTTER	12"	
6	CONCRETE MIXER	11 Cum	
7	CRANE BOOM / HYDRULIC	90 Ton / 16 Ton	
8	DEWATERING PUMP	4"	
9	DUMP TRUCK	4 Ton / 16 Ton	
10	EXCAVATOR WITH ROCK BREAKER		
11	FLAT BED TRUCKS DUMP TRUCKS	40 Ton 16 Cum, 32 Cum	
12	GENERATOR	125 KVA	
13	JACKHAMMER		
14	Cable Pulling Machine 1000 mtr, 16mm	10 ton	
15	LIGHT VECHILES (PICK-UP)		
16	PAYLOAD	4.0 m	
17	PIPE BENDING MACHINE		
18	PIPE THREADING MACHINE		
19	PLATE COMPACTOR	1.5 Ton	
20	SAND BALSTING MACHINE	100 L	
21	SCAFFOLDING & ACCESSORIES	10000 MTR	
22	SERVICE BUS 50 SEATER		
23	SERVICE BUS 26 SEATER		
24	CARS		
25	CABLE PULLING MACHINE 1000 MTR 16 MM STEEL WIRE ROPE	10 TONE	
26	TRAILER	42 Ton	
27	VIBRATORS	50 mm 25 MM	
28	WATER PUMP	4"	
29	WELDING MACHINE DIESEL & ELECTRIC (MOBILE TYPE)	400 & 700 amp	
30	CABLE GRIMPING TOOLS	(Hydraulic)	



MANPOWER INFORMATION



NAZ Engineering & Project Supports Engineering & Project Supports





7.1.1 Skilled Level Engineers										
CATEGORY	Filipino	Indian	Egyptian	Pakistani	Sri Lanka	Saudi	Sudanese	Nepali	Bangladeshi	Total
Civil Engineers	1	1	*	*	*	*	*	*	*	2
Cost / Scheduling Engineers	*	1	*	*	*	*	*	*	*	1
Design Engineers (All disciple)	*	1	*	*	*	*	*	*	*	1
Draftsmen (All disciple)	2	5	*	*	*	*	*	*	*	7
Electrical Engineers	1	1	*	*	*	*	*	*	*	2
Instrument Engineers	1	5	*	*	1	*	*	*	*	7
Communication Engineers	*	1	*	*	*	*	*	*	*	1
Piping Engineers	2	5	*	3	1	*	*	*	*	11
Land Scaping Engineers	*	1	*	*	*	*	*	*	*	1
Mechanical Engineers	3	4	*	3	*	*	*	*	*	10
Process & Control Engineers	1	2	*	*	*	*	*	*	*	3
Project Manager	1	1	*	*	*	*	*	*	*	2
QA / QC Engineers	5	5	*	*	*	*	*	*	*	10
Safety Engineers	3	3	*	*	*	*	*	*	*	6
7.1.2 Administrative Staff										
Accountant	1	3	1	*	*	*	*	*	1	6
Secretary	4	2	*	*	*	3	*	*	*	9
Computer Operator	4	3	1	*	*	2	*	*	*	10
Purchaser	2	5	2	1	*	1	*	1	*	12
Document Controller	3	4	*	1	*	*	*	*	*	8

7.1.3 Craftsmen (Skilled)										
CATEGORY	Filipino	Indian	Egyptian	Pakistani	Sri Lanka	Saudi	Sudanese	Nepali	Bangladeshi	Total
Rigger (Certified)	2	1	*	5	*	*	*	*	*	8
Rigger (Non Certified)	2	3	*	10	*	*	*	*	*	15
Civil Foremen	*	2	*	*	*	*	*	*	*	2
Surveyors	*	2	*	*	*	*	*	*	*	2
Masons (Plaster)	*	8	*	20	*	*	*	6	3	37
Masons (Block)	*	6	*	22	*	*	*	4	6	38
Masons (Tiles)	*	2	*	10	*	*	*	*	*	12
Aluminum Fitter	2	1	*	2	*	*	*	*	*	5
Ordinary Welder	1	9	*	2	*	*	*	*	5	17
Insulator	*	3	*	3	*	*	*	*	4	10
Mill Right	2	2	*	*	*	*	*	*	*	4
Crane Operator	1	2	2	*	*	*	*	*	*	5
Carpenters (Shuttering)	*	5	*	2	*	*	*	*	3	10
Carpenters (Finishing)	1	4	*	2	*	*	*	*	3	10
Painters ()	*	15	*	*	*	*	*	15	16	46
Painters (Spray)	*	3	*	*	*	*	*	2	6	11
Draftsman	2	5	*	1	*	*	*	*	*	8
Driver (Heavy)	*	2	3	10	*	1	*	*	*	16
Driver (Light)	*	2	*	4	*	*	*	*	*	6


NAZ Engineering & Project Supports Engineering & Project Supports

7.1.3 Craftsmen (Skilled)										
CATEGORY	Filipino	Indian	Egyptian	Pakistani	Sri Lanka	Saudi	Sudanese	Nepali	Bangladeshi	Total
Supervisor (All disciple)	3	10	*	2	*	*	*	*	*	15
Electrical Forman	5	15	*	4	*	*	*	*	*	24
Steel Fixers	*	10	*	25	*	*	*	*	20	55
Electricians (H.V.)	3	6	*	5	*	*	*	*	3	17
Electricians (L.V.)	4	6	*	5	*	*	*	*	5	20
Mechanical Forman	3	5	*	9	*	*	*	*	*	17
Fabricators Structural / Piping	2	12	*	10	*	*	*	*	5	29
Instrument Fitter	2	6	*	9	*	*	*	*	3	20
Pipe Fitters	4	13	*	5	*	*	*	*	-	22
Plumbers	*	3	*	9	*	*	*	*	2	14
Welders 3G/6G/TIG /Mig	3	4	*	9	*	*	*	*	4	20
Skilled Labors (Mech. Helper)	*	30	*	27	*	*	*	25	30	112
Labor (Cleaning / Construction)	*	10	*	24	*	*	*	20	25	79

List of Completed & Ongoing Projects

SL No	Project Name	Nature of Project	Location	Client	Completion Date.
1	 اسمنت الشرقية Eastern Cement	Dismantling of Waste Gas Chimney and Their Bag house . From 110 Meter Height.	Jubail - KSA	EPCC	Dec-2014
2	 اسمنت الشرقية Eastern Cement	Supply and Installation of Lighting system, Power System, HAVC System Fire Fitting and Fire Alarm system at EPCCo New Civil Workshop.	Khursaniyah	EPCC	OCT 2014
3	Telephone Network at Khafji emus	Laying of Fiber Optical conduits at Khafji emus including Excavation and Backfilling as per procedure.	Khafji	Sunrise City	Jan - 2015
4	 ALARGAN مشروع الزعبان ALARGAN PROJECTS	Housing Project Duplex Villa and Community hall Electrical wiring, Fire Alarm, PA & Intercom ,Installation and commissioning.	Jubail – KSA	Alargan	2016
5	Kuraise CPF Camp site and warehouse – Under Aramco promises	Kuraise CPF Site and warehouse Electrical works, Excavation & Cable Laying, Termination, Installation& Commission of Genset, Synchronizing panel, MDB panel, Grounding system and Fence Lightings	Kuraise	 saipem	Apr - 2017

List of Completed & Ongoing Projects

SL No	Project Name	Nature of Project	Location	Client	Completion Date.
6	Kuraise Satellite office Site Electrical work	Kuraise Satellite Gust Site office Electrical work, - Installation & Commission of Genset, Synchronizing panel, MDB panel, Grounding system and Fence Lightings	Kuraise		May - 2017
7	716-C02R-DCN 25 Supply and Install	RC contract No 716-C02R Supply and Install the MV system for Ext. of Abu Ali Road including Testing and commissioning and full fill SEC Requirements	JUBAIL	Azmeel	Apr - 2020
8	097-C73R – Jubail	RC contract No 097-C73 Supply all accessories termination to breakers, laying cables up to breakers, cable support, cable paint, including testing and had over to SEC sub station No 25 BD, 21 BD, 19BD and Jubail University project.	JUBAIL	Al HARBI	On going
9	726-C01 –RC Contract	Primary Infrastructure, Mardumah, Phase-2 complete MV System including SEC handover	JUBAIL	China Harbour	ongoing
10	726-C01 –RC Contract	Primary Infrastructure, Mardumah, Phase-2 complete LV System including SEC handover	JUBAIL	China Harbour	ongoing



List of Completed & Ongoing Projects

SL No	Project Name	Nature of Project	Location	Client	Completion Date.
11	RC Contract 678-C35	Housing Units For Mosques Staff – Phase – 1 including Supply of RMU and Transformer and construction of Inset sub station. MV System	Jubail	GCS	On Going

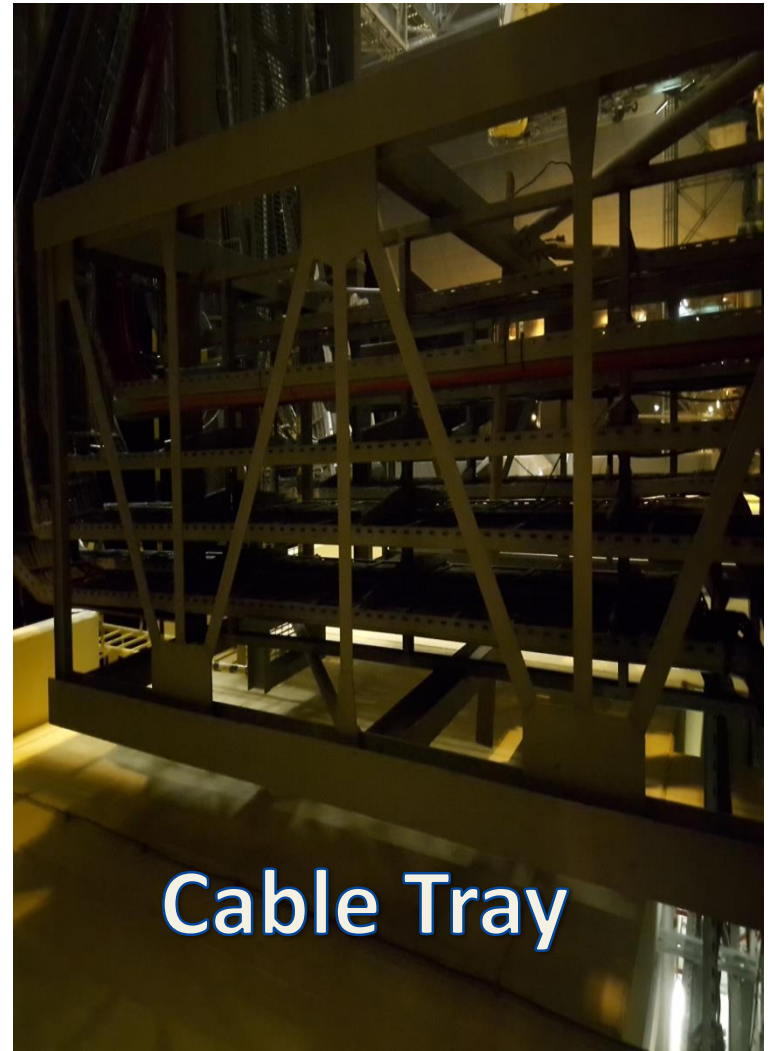


NAZ
Engineering & Project Supports

Panel installed and commissioned at EPCCO New Cement Mill N5

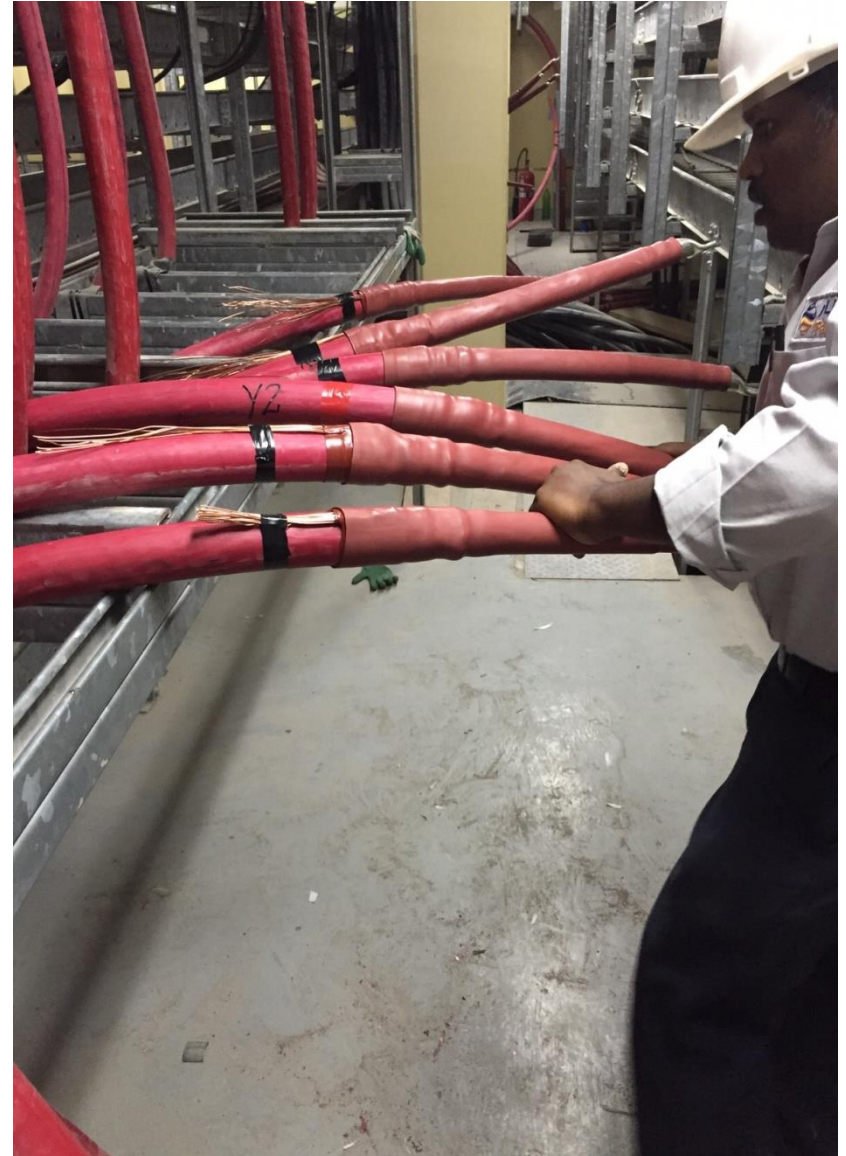


ACC PNAEL



Cable Tray

13.8KV Cable Hi Pot Test



115 KV, 1200 SQ mm Cable at South East Dammam Project





NAZ Engineering & Project Supports

115 KV, 1200 SQ mm Cable at South
East Dammam Project





NAZ Engineering & Project Supports

13.8 KV, 3C X 500
+35 SQ mm Cable at Primary Infrastructure
Mardumah - Phase 2, RC Contract 726-C01.





NAZ

Engineering & Project Supports

Primary Infrastructure Mardumah - Phase 2, RC Contract 726-C01. LV SYSTEM





OUR MAJOR CLIENTS



ارامكو السعودية
Saudi Aramco



سابك
SABIC

صدارة
Sadara



اسمنت الشرقية
Eastern Cement



SEPAM SIEMENS



DAELIM



Saipem



ASTALDI





CHAPTER 6.0

OUR MAJOR CLIENTS





مؤسسة ناصر عبدالله الزعبي للمقاولات

Nasser Abdullah Al-Zoabi Cont. Est.

C.R. 2055102487

س.ت. ٢٠٥٥١٠٢٤٨٧

VAT No. 310120166700003

الرقم الضريبي: ٣١٠١٢٠١٦٦٧٠٠٠٠٣

NAZ

Engineering & Project Supports

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