

مقاو لات المدنية – الكهربائية – المكانيكية – أتصالات أعمال الطرق – صيانة وتشغيل

Contractors for Civil, Electrical, Mechanical, Telecommunication, Road Works, Services and Maintenance.







Corporate Profile - 2022

Telephone: +966 13 6680136,6682150,51, 52, 53, 54.

Fax: +966 13 6672336.

Email: mail@bindelamah.com

Web: www.bindelamah.com



Corporate Profile – 2022

INDUSTRIAL CONTRACTOR For





Electrical.



Mechanical.



Telecommunication.



Scaffolding.



Heavy Equipment Hire Services.



Message from General Manager

Bin Delamah contracting company has earned a good reputation as a reliable Civil, Electrical, Mechanical, Telecommunication Contractor and Hire Services Supplier for Petrochemical and Industrial Projects in the GCC region. It has achieved tremendous growth since its creation in the year 1985.

Through continuous development of its Human Resources, acquisition of the latest Technologies and adapting modern Management/Business practices BDCC has achieved great success and a good image as a Construction Contractor and Hire Services Supplier in the GCC region.

I, along with the Executives and Employees of BDCC in the Kingdom of Saudi Arabia would like to extend our sincerest gratitude to all of our Customers for supporting and encouraging us through all these years, being an integral part in all of our success.

Rest assured, we will continue to extend our sphere of activities specifically as regards to Civil, Electrical & Mechanical Construction and O&M works in the GCC region and thereby offer the wider range of services to our beloved esteemed customers.

With Best Regards,

Hadi Saleh Al Haider

General Manager





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General Information

General Information



Key Contact Persons.



BDCC - The Company.



Company General Profile.



Office Location Map



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Key Contact Persons.

1- Mr. Saleh M. D. Al Haider

CEO - President

Tel. (013) 668 01 36 Fax. (013) 667 23 36

Mail. saleh@bindelamah.com

2- Mr. Hadi Saleh Al Haider

General Manager

Tel. (013) 668 21 54 Cell. 059 383 1333

Mail. <u>hadi@bindelamah.com</u>

3- Engr. Ahmed Radwan Ahmed

Executive Manager

Tel. (013) 668 21 54 Cell. 0593995552

Mail. radwan@bindelamah.com

4- Mr. Khalid

Human Resource Manager

Tel. (013) 668 21 54

Cell. N/A

Mail. hr@bindelamah.com

5- Eng. Mohamed Abdul Kareem

Project Manager

Tel. (013) 668 21 54 Cell. 0593263735

Mail. <u>abdulkareem@bindelamah.com</u>

6- Meerkar Imtiyaz A. S.

Business & Admin. Manager

Tel. (013) 668 21 54 Cell. 0581199998

Mail. <u>imtiyaz@bindelamah.com</u>





BDCC - The Company.

Bin Delamah Contracting Company is a design for Engineering & Contracting Organization, started and promoted by

Mr. SALEH M. D. AL HAIDER.

It was started in the year of 1985 and registered as a 100% Saudi owned General Contractor under Commercial Registration No. 2054001362 on 1413.07.01(Hijri) at Dammam.

Bin Delamah Cont. Co. was partially built-up with the skilled Manpower and Equipment of the earlier Company and augmented by qualified personnel having exemplary experienced in Industrial Projects, together with the experienced of the promoter, the company was spontaneously doing projects involving SEC (Saudi Electricity Company), SAUDI ARAMCO, MARAFIQ, STC (Saudi Telecommunication Company), Petrochemical and other key sectors, Bin Delamah Cont. Co.is now looking forward in participating to all of the progressive industrial development program of the Kingdom in a very substantial and positive manner.

Bin Delamah Cont. Co. is based in RasTanura, and currently has base camps at, Juymah (300 Personnel), Al Jubail (150 Personnel), Al Hassa (250 Personnel), Al Dammam (150 personnel), Al Riyadh (120 personnel), Jeddah (135 personnel), Hafar Al Batin (145 personnel), Nariyah (115 personnel), Najran (110 personnel), Al Flaaj (100 personnel) & Qurayat (95 personnel) & Jizan (130 personnel). To all of these places, the Company has a large workshop together with excellent residential and recreational facilities for all of its Personnel. The Company has a wide range of construction Equipment's and a large fleet of Vehicles. At present the Company has over 1800 personnel composed of different trades.

Bin Delamah Cont. Co. has a sound Fiscal basis, and has the enough financial resources for them to enable to execute voluminous numbers of large contracts. The Management of the Company always gave the highest priority as regards Safety and Quality in all of their ventures and efforts. The Company undertakes Electrical, Telecommunication, Civil, and Mechanical, Roads, Structural, Construction and Project Engineering projects.

Bin Delamah Cont. Co. makes wide use of Computerized Systems intended for Design and Monitoring of different projects. Our System Designer 'designed all of our computerized operations, so that the work progress can be monitored closely for prompt, corrective and necessary action will take placed before its causes delay and suddenly reaches to "state of criticality". The use of Computers shall also enable us for the submission of regular and "easy to understand" progress reports to all of our individuals Customers.

Bin Delamah Cont. Co. having qualified Personnel along with the necessary Equipment's so that all of the tasks within the particular Projects must be completed due to the requirements and fullest satisfaction of the Customer.



Our Values

We Are Honest, Curious, Efficient...

Our Company's foundation was built on our values, which distinguish us and guide our actions. We conduct our business in a highly social responsible and ethical manner. We respect the law, support universal human rights, protect the environment, and benefit the communities where we work.



: We are exploring honesty from ourselves and to everybody. Our visions are to meet the highest ethical standards in all of our business dealings. We are definite with what we say. We used to live and accept responsibility and hold ourselves accountable for all of our work and our actions.



We trust, respect and support each other, and we strive to earn the trust of our colleagues and partners.



: We seek new opportunities and out-of-the-ordinary solution. We use our creativity to find unexpected and practical ways to solve problems. Our experience, technology and perseverance enable us to overcome challenges and deliver values.



We learn from and respect the cultures in which we work. We value and demonstrate respect for the uniqueness of individuals and the varied perspectives and talent they provide. We have an inclusive work environment and actively embrace a diversity of people, ideas, talent and experiences.



We have an unwavering commitment to being a good partner focused on building productive, collaborative, trusting and beneficial relationships with governments, other companies our customers, our communities and each other.











Our Capabilities

We believes in the highest standards of engineering construction, which can only be achieved by a dedicated and disciplined design team who have several years of experience in complex projects. As we have a highly integrated and dedicated team, we believe we will be able to carry out the assigned work effectively and efficiently. Kindly refer for Manpower details.

We have adequate transportation facilities and confirm that we shall purchase additional transportation equipment if required. We also believe we have sufficient equipment available with us to carry-out the assigned job satisfactorily and additionally confirm that we shall purchase any extra equipment that may be required so that there is never any possibility of a hold-up of work. Kindly refer for Equipment and Vehicles details.

We shall furnish all material required for proper completion of work under any assigned contract. Besides, we will also provide engineers, skilled manpower, inspection teams, labour and equipment required for the project on hire basis. We shall provide adequate number of safety equipment covering safety boards, warning lights, safety belts, steel trench covers, safety helmets, shoes and related items. The material supplied shall conform to the relevant sections of the International standards. We shall perform the work in a professional manner, which is least likely to interfere with the operations of the existing facilities.





Our Mission



Provide high quality, added values Services to our client thereby increase market share & retain market leadership.



Develop Local Market Manpower, train & Motivate employees, provide them with latest technology & equipment.



Implement advanced management information system to build a sound financial position.



Be a good corporate citizen, respect the environment, and maintain excellent relationship with client, vendor, competitors and government agencies.





We strive for the highest human values in our workforce who works with integrity & safety to provide the best possible services to our clients.







3070952079901 Account Number IBAN

SA 2020000003070952079901



Company General Profile.

Company full Name as Registered	:	Bin Delamah Contracting Company			
Trade Name	:	BDCC			
Type of Entity	:	Partnership			
Commercial Registration No	:	2054001362			
Date of Issue	:	1413-07-01 (Hijri)			
Registered & Administrative Office	:	RasTanura			
Mailing Address	:	P. O. Box 525.			
		RasTanura – 31941.			
		Kingdom Of Saudi Arabia.			
Telephone No's	:	+966 (013) 668 0668, 668 0136, 668 21 50/51/52/ 53/ 54.			
Fax No	:	+966 (013) 667 23 36			
Mail ID	:	mail@bindelamah.com			
Web Address	:	www.bindelamah.com			
Location	:	King Abdullah Bin Abdul Aziz Street			
		Near to : Al Dress Petrol Pump			
		RasTanura – 31941.			
		Kingdom Of Saudi Arabia.			
Name of Bank Major Transactions	:	بنك الرياض	Account Number		

Vendor's Registration In Kingdom Of Saudi Arabia

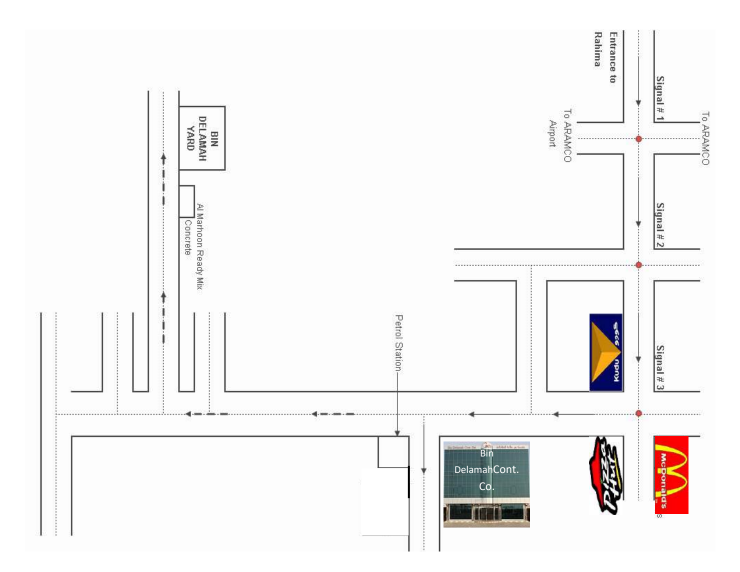
RasTanura Branch

	<u> </u>			
THE PARTY.	Saudi ARAMCO	:	10007608	
الشركة السعودية للكهرباء	Saudi Electricity Company		Contracting	1000340
Saudi Electricity Company			Material Supply	2006170
منابک عندا <i>نی</i>	Saudi Arabia Basic Industries Corporation	:	505882	
الاتصالات السعودية	Saudi Telecom Company	:	332700	
مــرافـــق	Marafiq - Power and Water Utility		1954	
TVIOUTQ	Company		1554	
	Royal Commission for Jubail and Yanbu	:	296	





Office Location Map.





Google Latitude

26.703331,50.045997







Company Certifications

Type of Certificates.



ISO 9001:2015



ISO 14001:2015.



OHSAS 45001:2018





ISO 9001:2015.



CERTIFICATE

This is to Certify that the Quality Management System of

BIN DELAMAH CONTRACTING COMPANY

P.O Box 525, RasTanura 31941 - Kingdom of Saudi Arabia

has been found to comply with

ISO 9001:2015

This certificate is applicable to the following scope:

Contractors for Civil, Electrical, Mechanical, Telecommunication, Road works & Services.

Certificate No :: I-QSC201909088

Date of Initial Registration Certificate Expiry Recertification Due 30, September, 2019 29, September, 2023 29, September, 2025







Janden

Authorized Signatory
BQC ASSESSMENT PRIVATE LIMITED
Website: www.bqccert.com Email: info@bqccert.com

BQC Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB Number 124.

Accreditation details are available with IAS, (International Accreditation Service) Inc. USA, at www.iasonline.org
The validity of this certificate can be verified at www.bqccert.com or through info@bqccert.com,
Ph. + 91 9810618108, 202, DLF Galleria, Mayur Vihar, Delhi -110091.

This certificate is the property of BQC Assessment Pvt. Ltd. and must be returned on request.





ISO 14001:2015.



CERTIFICATE

This is to Certify that the Environmental Management System of

BIN DELAMAH CONTRACTING COMPANY

P.O Box 525, RasTanura 31941 – Kingdom of Saudi Arabia

has been found to comply with

ISO 14001:2015

This certificate is applicable to the following scope:

Contractors for Civil, Electrical, Mechanical, Telecommunication, Road works & Services.

Certificate No :: I-ESC201909021

Date of Initial Registration
Certificate Expiry
Recertification Due

30, September, 2019 29, September, 2023 29, September, 2025



NAGEMENT SYSTEM CERTIFICATE





Janden

Authorized Signatory
BQC ASSESSMENT PRIVATE LIMITED
Website: www.bqccert.com Email: info@bqccert.com

BQC Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB Number 124. Accreditation details are available with IAS, (International Accreditation Service) Inc. USA, at www.iasonline.org
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AGEMENT SYSTEM CERTIFICATE

ISO 45001:2018.



CERTIFICATE

This is to Certify that the Occupational Health & Safety Management System of

BIN DELAMAH CONTRACTING COMPANY

P.O Box 525, RasTanura 31941 - Kingdom of Saudi Arabia

has been found to comply with

ISO 45001:2018

This certificate is applicable to the following scope:

Contractors for Civil, Electrical, Mechanical, Telecommunication, Road works & Services.

Certificate No :: I-OHSC201909073

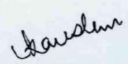
Date of Initial Registration Certificate Expiry Recertification Due

30, September, 2019 29, September, 2023 29, September, 2025









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Principle Lines Of Business

Principle Lines Of Buisness



Industrial Contracting.



Human Resources Hire Services.



Heavy Equipments Hire Services.



Scaffolding Hire Services.





Industrial Contracting.

The Company mainly engaged in industrial contracting of Civil, Electrical, Mechanical & Telecommunication wide and local area Networking. Quality of work and safety environment is assured according to international industries standard.

Our working area mainly but not limited to;

1) Civil Engineering Works.



2) Electrical Engineering Works. (LV/MV/HV)



3) Mechanical Engineering Works.



4) Telecommunication Engineering Works.



5) Wide Area, Local Area Network Installation.



In The Following Manner.











Detail Engineering

Project Management

- Procurement Of Materials.
- Execution Of Projetcs.
- Pre -Commissioning.

Support During and After Commissioning.

Plant Maintenance

Detail Engineering

Detail Engineering is provided through approved design companies in the Kingdom and outside companies. Bin Delamah Cont. Co. has its own multinational engineers to provide necessary back – up to associated design company during detail engineering stage.

Our projects management team always coordinates with detail engineering team during their execution of detail engineering in the following manner;

- Specifications, Equipment / Instrument Data Sheet
- Calculations
- Procedures
- Schematic Diagrams, Layouts
- Construction details and typical drawings
- Technical Reviews and scope of work

The following Codes/ Standards and clients' standards are employed for detail engineering IEEE, IEC/ CENELEC, VDE, NEC, NEMA.

□ Project Management

BDCC is managing the project from site mobilization to pre – commissioning and supporting the commissioning stage. Our quality & safety plan for each project is vary due to its nature and scope of work. Our management team not only implements the plan but also close monitoring the activities throughout the execution period.

Procurement of materials will be carried out our Electrical Material supplies Division. Site procurement facility also provided to quick procurement actions.





Civil Engineering Works.

BDCC has involved in the field of Civil Engineering to Provide Services right the earliest stages for Design and Construction of all types of building and or structures.

Also offer in the following areas:

- Industrial Structures
- Paving Operations.
- Underground Utilities.
- Fencing Installations.
- Indoor/ Outdoor switchyards
- Earth, Moving, irrigation and hydropower project: Mechanized soil &rock excavation with concrete work for irrigation structures:
- Geo-technical engineering: Comprehensive services, including soil investigation and recommendation
- Design and construction of all types of bored and driven piles, well foundations, diaphragm walls, ground improvement works and dewatering.
- Reinforced Concrete Construction.
- Pre engineered Steel Building Erections.

The concrete structures in the coastal of the Arabian Gulf region exposed to one of the most aggressive conditions in the world and suffer from premature deterioration primarily due corrosion of reinforced steel. Proper structural repair and concrete durability design are essential to restore the lost serviceability and to extend the service life of the structure. These should be recognized as specialist areas and dealt with in that manner. Even today the durability aspect is rarely considered at the design stage by many consultants. We are able to respond to these existing conditions in Gulf Region. We provide state of the art technology in assessment, repair design and durability of concrete structures. Our services also include cathodic protection of new and existing reinforced concrete and steel structures,



which is one of the proven techniques of corrosion protection and prevention. We are equipped with qualified and experienced engineers who have vast local experience and have been involved in major concrete assessment and repair projects. We provide specialized services in assessment, repair design and corrosion protection design for existing and new structures.





Electrical Engineering Works. (LV/MV/HV)

BDCC offer the following fields of Electrical Engineering to provide services right from the earliest stages of project development through commissioning and bring expertise to the industries that we serve while applying core competencies and skills to all our work.

Electrical services include but are not limited to the installation, testing and commissioning of the following:











SUBSTATION / SWITCH.

- MV/HV Power Transformer.
- HV Surge Arrester.
- CT/CCVT.
- Power Circuit Breaker.
- HV Load Break Disconnect.
- HV Post Insulators.
- MV/HV Bus Ducts.
- MV/HV Cabling.
- Erection of Supports.
- Grounding System.

SUBSTATION CONTROL BUILDING.

- MV Switchgear.
- Relay & Control.
- Power Circuit Breaker.
- Battery Bank Charger.
- Power Distribution Panel Board.
- LV/MV Cabling.
- Cable Tray & Loaders.
- Consulting & Supports.
- Termination & Ferruling.
- Fire Alarm System.

INUDUSTRIAL LIGHTING STYLE.

- Lighting Poles.
- Perimeter & Tunnels Lights.
- Emergency Lighting Fixtures.
- Flood Lighting Fixtures.
- Area, Landscape & Amenity Lights.
- High Bay Fixtures.
- Indoor & Commercial Fixtures.
- Hazardous Lighting Fixtures.

AUXILLARY & MISCELLANEOUS WORKS

- Instrumentation works.
- Lighting protection system.
- CATV/MATV System.
- Wiring Devices.
- Industrial & Commercial Bilding.
- Cable Pulling.
- Splicing & Termination.
- Raceways & Fittings.

CATHODIC PROTECTION.

- Installation of Cathodic Protection equipment for underground Process piping.
- Testing and commissioning of cathodic protection system carried by NACE certified Cathodic Protection Specialist.
- Design and materials of cathodic protection system will be arranged through third parties





Industrial Instrumentation Work

Control Room Panels Installation, Termination & Testing

Control room cabinet installation work is carried out under specialized engineers and supervisors for such jobs. Familiarized manpower utilized for installation, cable laying and termination of cables. Modern communication equipment is used for testing and continuity check.



Calibration Of Instrument

Fully equipped portable calibration shop is available to execute calibration work at site. Portable filled calibrators are used during field calibration.



Fabrication and Installation

- Preparation of detail / shop drawing.
- ✓ Fabrication of stanchion at site according to site requirement
- Installation of instrument including impulse tubing,
- Cable tray / conduit and cable work.



Loop Checking And Functional Test

- ✓ Preparation of Loop folders
- Loop checking and identifying tags which are completed.
- ✓ Updating the information to others
- ✓ Functional Test.







Mechanical Engineering Work

BDCC has also offer Turnkey packages covering comprehensive design, construction, procurement, supply and erection in the field of mechanical engineering through careful planning and detailed project executions like the project electrification and other services in thermal, gas based, fuel oil based, cogeneration and captive power plants including the following areas:

- HVAC Installation.
- Water & Sewer Line Installation.
- Sewage System.
- Agricultural & Irrigation system Installations.
- Erection & Commissioning of all Mechanical Systems.
- Under Turnkey Projects.
- Operation & Maintenance of Power Plants, Water Plants.
- And Other Heavy & Light Industries.
- Scaffolding Services.
- Site Fabrication, Installation and Supervision equipped with required machineries by skilled personnel for all kinds of Pressure.
- Repair and Refurbishment Services of Storage Tanks including Tank bottom replacements etc.





Telecommunication Work

BDCC has also offer Turnkey packages covering comprehensive construction, procurement, supply and erection in the field of telecommunication engineering through careful planning and detailed project executions like the project electrification and other services including the following areas:

- Underground / Overhead Utilities for Distribution System.
- Networking System.
- Cable Splicing, Termination.
- Sub-station Erection & Commissioning.
- Erection & Commissioning of Indoor Panel Boards.
- Logic Control System.
- Operation & Maintenance.







Wide Area, Local Area Network Installiation.











CISCO SYSTEM NETWORK EQUIPMENT.

- Installation, Configuration and testing of Cisco System Network equipment.
- Design and detail engineering of wide / and Local area through Cisco golden partners.
- Support and Maintenance after installation.

FIBER OPTIC CABLE.

- Design of Network and recommendation of products.
- Installation, termination and testing of single mode, Multi mode and Hybrid Fiber Optic cables, patch panels and equipment for outside and inside plant.
- Inside and outside Plant cabling work.

UTP CABLE.

- Installation, termination and testing of Cat-6 UTP cables.
- Various Face Plates requirements.
- R&M Patch panels & Network accessories.
- Testing of Cat-6 and Fiber Link according to latest international Standards.
- Level-4 accuracy test equipment shall be used for testing.

SUPPORT AFTER FINAL COMISSIONING

 Provide services of Engineers, Supervisors, Skilled and semi-skilled workers for Operation and Maintenance of Petrochemical, Steel industry and Power Plants.

CATHODIC PROTECTION.

- Installation of Cathodic Protection equipment for underground Process piping.
- Testing and commissioning of cathodic protection system carried by NACE certified Cathodic Protection Specialist.
- Design and materials of cathodic protection system will be arranged through third parties





Human Resources Hire Services.

We are also willing to provide services of our employees directly under clients control on hourly rate basis. Our supervisory staffs are well experienced and very familiar to modern Industrial Technical Standards and Safety Regulations. A significant number of skilled and semi – skilled individuals are utilized in the project work.

Bin Delamah has at its core, a team of competent, dedicated and motivated employees who straddle most industrial sectors providing management and supervision capability to project. Its policy to invest heavily in its people through appraisal, coaching and training at all levels.

Our recruiting agencies in INDIA, PAKISTAN, EGYPT, PHILIPPINES, YEMEN, SUDAN, NEPAL and BANGLADESH can mobilize engineers, skilled and semi – skilled craftsman as required in short time.

We are focusing to consistently improve the high quality and safety standards of personnel. We develop and train the indigenous Labour force wherever possible.

The core area of Bin Delamah Cont. Co. business is Steel, Power Generation and Petrochemical Sector.







We are also willing to provide services of our Equipment's directly under clients control on hourly, Daily, Weekly & Monthly rate basis. Our supervisory staffs are well experienced and very familiar to modern Industrial Technical Standards and Safety Regulations. A significant number of Heavy Equipment's are utilized in the project work.

BDCC, is engaged in the business of offering its target market segments with vast array of EQUIPMENTS SERVICES through its One Divisions which are engaged in various equipment related services via:-

- Equipment Rental Division:- Provides equipment rental services, through a network team & with its fleet of more than 600 equipment's namely Cranes, Compressors, Welding Machines, Generators, Automobiles, Fork Lifts, Excavators, Backhoes and Earth Moving Equipment's;
- ▶ BDCC has a strong & highly varied asset base valued in excess of SR 75 Million with more than 800 pieces of equipment's of various kinds in different categories to suit every specialized, individualistic & comprehensive needs of our valued clientele. BDCC is a young & dynamic organization, which is on fast-growth track. It is strategically structured with each functional area built around skilled & expert personnel sharing a common vision and cherished values and professionally oriented towards meeting customer satisfaction. It has created a niche for itself in the realm of equipment hiring. It is commanding an enviable, unparalleled &fearless position in the KSA market for equipment services. It has an impressive line-up of high profile clientele. Eventually, BDCC is planning to expand its wings to other GCC countries as well.







Scaffolding Hire Services.

BDCC is a young established engineering company with considerable experience in local markets over the past years. BDCC has a record of accomplishment of expertise gained in design, supply & installation of a wide range of industrial scaffolding, including supply of highly skilled work force, equipment rental, supply & installation of insulations solutions and fabrication & welding of parts in private and public industries to process equipment for the Environmental Engineering sector. These include:



- Design, Supply & Erection of Scaffolding
- Design, manufacture, assembly of core locmoulds.
- Design & manufacture of sheet metal products.
- Manufacture of engineering parts.
- Manpower deployment services
- Equipment rental services
- Water Proofing Insulation
- Thermal Insulation
- Custom Built services



We at BDCC, aim to be your reliable partners for all of your needs in scaffolding systems and access solution.

We analyze the requirement of every project/customer enquiry and conduct various studies and surveys to work out customized and practical solutions for individual requirement. BDCC believes and adopts a five – fold approach which also sums up as our core competencies:

- Safety First.
- Scaffolding Supply
- Suited to Needs
- Affordable
- Specialists

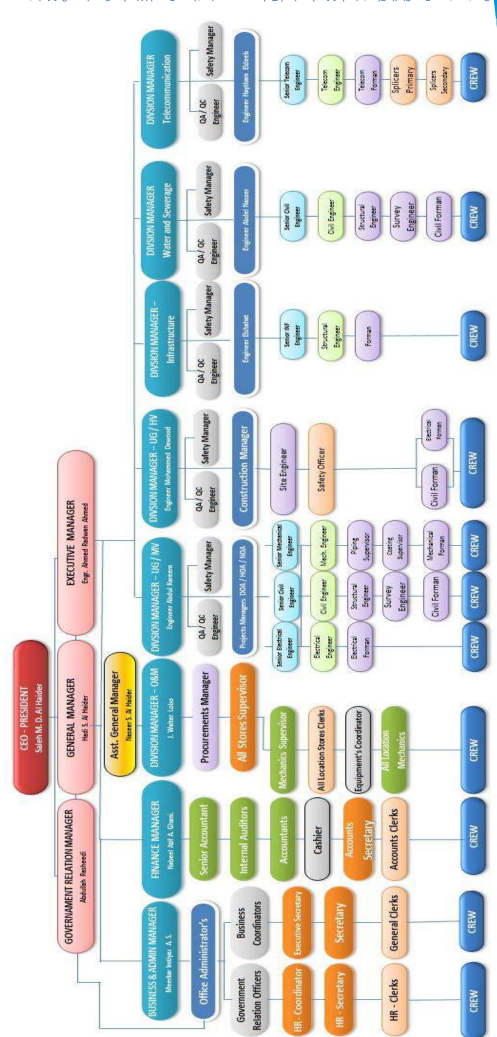
BDCC already has acknowledged for its extensive portfolio comprising a track record of successful completion of significant projects, handled for many reputed clients.







Organization Chart.



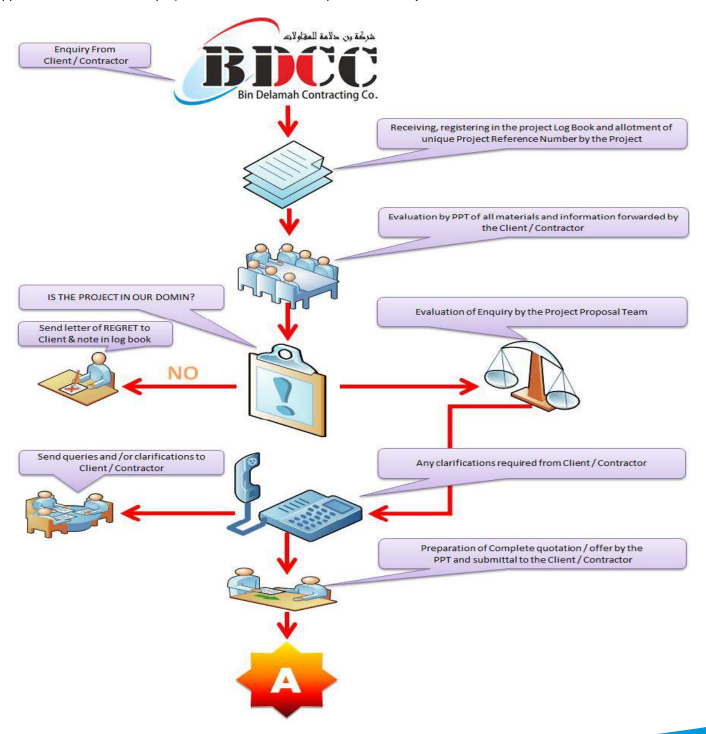




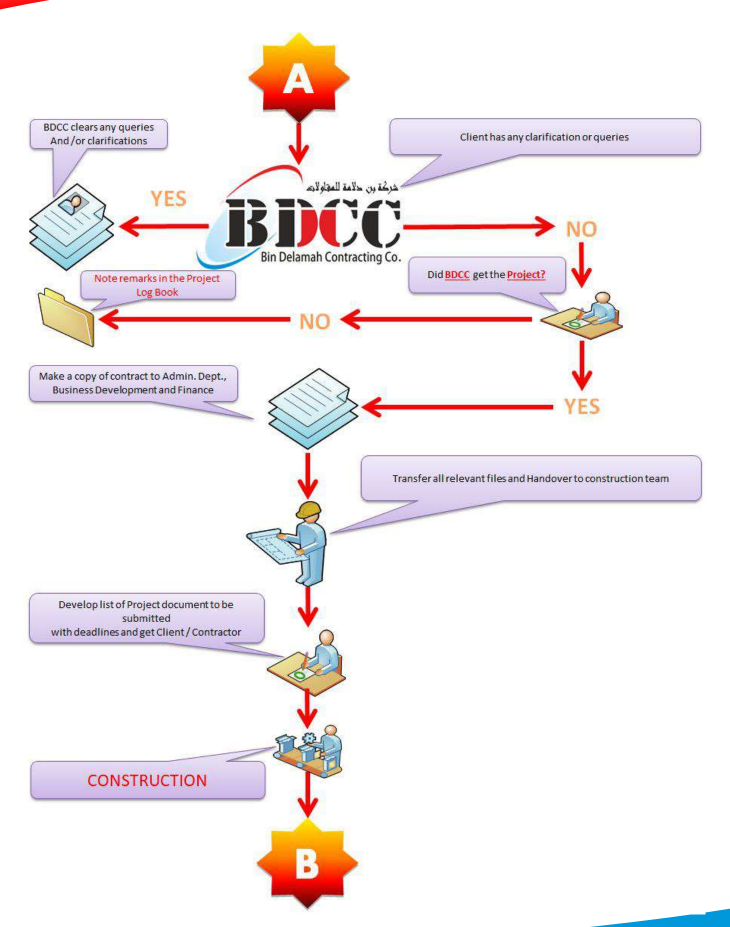
Project Flow Chart.

PROJECT PROCESS FLOW CHART

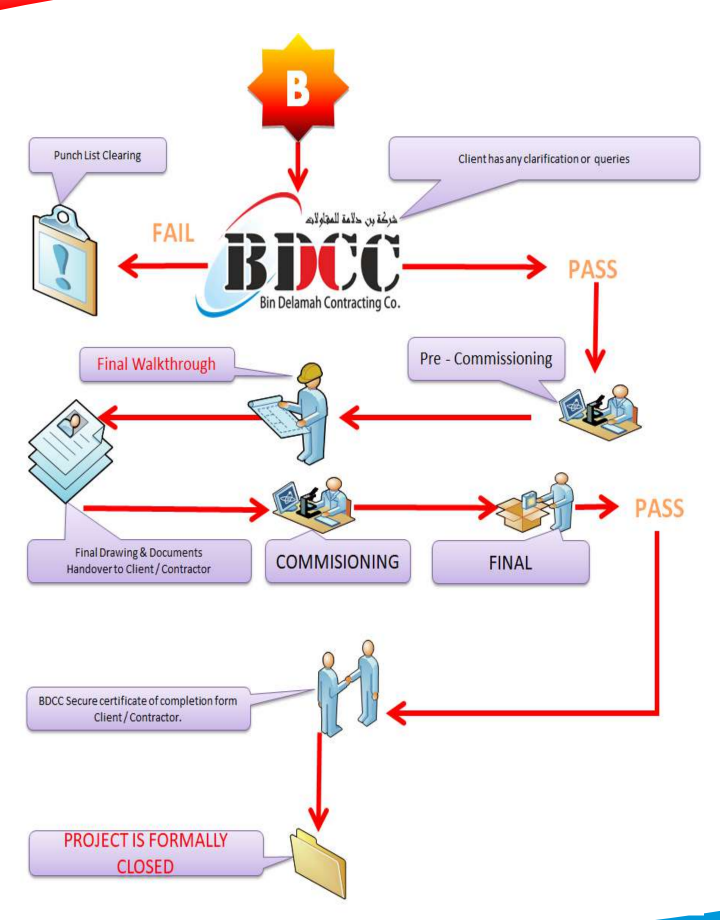
A Project to be successful needs a proper flow. Hence, Bin Delamah Contracting Company developed and has been following this approach to ensure that the project is executed in its most professional way.

















Experience As Contractor

Experience As Contractor



BDCC - Ongoing Projects.



Work Carried In Past Projects.







BDCC - On-going Projects

Contract No.	Client Name	Project / Contract Title and Brief	Contract	Contract	Value	Percent Completion To Date	
& Signing Date	Client Name	Description Of Work	Start Date	Completion Date	(Saudi Riyals)	Percent	Value
Contract No. SA80012-022 04 July 2018	ABY ROCK GROUP LTD	Infrastructure MEP Works- Qahma So1	04 July'2018	-	50,500,241/-	40%	U/R
Contract No. SA80012-021 04 July 2018	ABV ROCK GROUP LTD	Infrastructure MEP Works- Dahran Al Janoub (so3)	04 July'2018	-	83,525,994/-	40%	U/R
Contract No. Signing Date: Dec 10, 2018	MAWANI DISIS LORD LORD LORD LORD LORD LORD LORD LORD	Supply & Installation & Replacement with test and commissioning	10 Dec'2018	Sept'2019	4,767,000/-	20%	U/R
Contract No. 137/17101998 31 July 2018		Voltage System Modification from 220/110V & 400/230V	31 July'2018	Sept'2019	8,398,477/-	97%	U/R
Contract No. 18400115 09 July 2018		Voltage System 115/KV	02 Sept'2018	Oct'2021	40,736,010/-	12%	U/R
Contract No. 30008-663 Signing Date: Dec21, 2018	ād jūly olgalig čiūjil öylig Mildry d Ervarner Viver & Apicabus Looken Usad Pala Apicadūs, aktiksd	Khobar Sewer Line Private Project	08 De'2017	April'2020	24,242,101/-	40%	U/R
Contract No: 33 Signing Date: July.'2017.	āci jūly oli oligā izul öylig Multy di Friances Was a Apiatus Looke Usul Aria Amenita, aktisal	Residential Water Meter Installation at Ras Tanura and Jubail	July'2017	July'2020	3,965,250.00	18%	U/R
Contract No: 4400008622 Signing Date: Nov' 2016.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>DOA</u>).	November 2016	April'2020	31,920,000/-	55%	U/R
Contract No: 4400008776 Signing Date: Nov' 2016.	تشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>HOA</u>).	November 2016	April'2020	17,800,000/-	119%	U/R
Contract No: 4400008796 Signing Date: Nov' 2016.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>NOA</u>) (Hafr Al Baten).	November 2016	April'2020	34,980,000/-	80%	U/R





BDCC – On-going Projects II

Contract No.	21	Project / Contract Title and Brief	Contract	Contract	Value	Percent Completion To Date	
& Signing Date	Client Name	Description Of Work	Start Date	Completion Date	(Saudi Riyals)	Percent	Value
Contract No: 4400008823 Signing Date: Nov' 2016.	الشركة السعودية للكورياء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (Northern Frontiers)	November 2016	April'2020	12,820,000/-	122%	U/R
Contract No: 4400008808 Signing Date: Nov' 2016.	الشركة السعودية للكيرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (AL JOUF).	November 2016	April'2020	32,940,000/-	20%	U/R
Contract No: 4400008467 Signing Date: Nov' 2016.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<i>Jizan</i>).	November 2016	April'2020	50,620,000/-	34%	U/R
Contract No: 4400008878 Signing Date: Nov' 2016.	لشركة السعودية للكهرباء Saudi Electricity Compan	Unified Contract for Distribution Network up to 36KV (<i>Najran</i>).	November 2016	April'2020	39,800,000/-	16%	U/R
Contract No: 4400008602 Signing Date: Nov' 2016.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>KHARJ</u>).	December 2016	April'2020	35,040,000/-	22%	U/R
Contract No: 440005707 Signing Date: April' 2015.	شركة السعودية للكهرباء Saudi Electricity Compa	Maintenance of MV and UG system in Dammam Area	April, 2015	April'2020	26,580,000/-	02%	U/R
Contract No: 4400005751 Signing Date: April' 2015.	شركة السعودية للكهرباء Saudi Electricity Compan	Maintenance of MV and UG system in Al Hassa Area	April, 2015.	April'2020	26,580,000/-	03%	U/R
Contract No: 4400005709 Signing Date: April' 2015.	شركة السعودية للكهرباء Saudi Electricity Compai	Maintenance of MV and UG system in Jubail Area	April, 2015.	April'2020	26,580,000/-	01%	U/R
Contract No: 4400003638 Signing Date: Aug' 2014.	الشركة السعودية للكهرباء Saudi Electricity Company	69Kv Interties among BSPs in Dammam Area underground cable (Phase III)	August' 2014.	June'2018.	127,185,822/-	100%	U/R
Contract No: 4400002313 Signing Date: Sep' 2013.	الشركة السعودية للكورباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>DOA</u>).	September 2013.	October'2017	57,208,020/-	100%	U/R







BDCC – On-going Projects III

Contract No.	Client Name	Project / Contract Title and Brief	Contract	Contract Completion	Value	Percent Completion To Date	
& Signing Date	Cheffe Hame	Description Of Work	Start Date	Date	(Saudi Riyals)	Percent	Value
Contract No: 4400002333 Signing Date: Sep' 2013.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>HOA</u>).	September 2013.	October'2017	69,045,343/-	100%	U/R
Contract No: 4400002346 Signing Date: Sep' 2013.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>NOA</u>) (Hafr Al Baten).	September 2013.	October'2017	64,816,884/-	100%	U/R
Contract No: 4400002358 Signing Date: Sep' 2013.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>AL JOUF</u>).	September 2013.	October'2017	13,208,547/-	100%	U/R
Contract No: 4400002372 Signing Date: Sep' 2013.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>Northern</u> <u>Frontiers</u>).	September 2013.	October'2017	35,907,223/-	103%	U/R
Contract No: 4400014818 Signing Date: May' 2021.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>DOA</u>).					
Contract No: 440001805 Signing Date: May' 2021.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>HOA</u>).					
Contract No: 4400014839 Signing Date: May' 2021.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<u>NOA Hafar</u> <u>Nariyah</u>).					
Contract No: 4400014834 Signing Date: May' 2021.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (Al Jouf).					



Contract No: 4400014844 Signing Date: May' 2021.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (Northern Frontiers).			
Contract No: 4400014874 Signing Date: May' 2021.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (<i>Jizan</i>).			
Contract No: 4400014931 Signing Date: May' 2021.	الشركة السعودية للكهرباء Saudi Electricity Company	Unified Contract for Distribution Network up to 36KV (Aflaj).			
Contract No 22402050 Date 2022	TO THE PART OF THE	Rehabilitation Of Housing Buildings Al Farooq			
Contract No 22402047 Date 2022	LAND AND STATE OF THE STATE OF	KFUPM Manhole Project			
Contract No 220801093046 Date 2022	3	Maternity Hospital Dammam			







Work Carried In Past Projects.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
Contract: 201870012 1 Signing Date: Mar. 21, 2018	المجدوعيي Almajdouie	Representative Name: Contact:	Connections Works for Majd Square Project to main Sewer Line - Jubail	Mar 21, 2018	July'2018	450,000/-
Contract No.000571 Feb27,201 8	Control Systems Co.LTD. شركة نظم الندكم المحدودة	Representative Name: Contact:	Civil Work, Cable Laying, Cable Ducting, Installation of MV Cables	Feb. 27, 2018	June 09. 2018	674,122.84
Contract No: Dawadmi Housing project Signing Date: Feb 2015.	MASCO GROUP	Representative Name: Contact:	Electrical, Street Light, Drainage, Agriculture, Sewage work and Road Construction at Dawadmi Riyadh	February'2015	January'2016	62,164,760/-
Contract No: <u>Network</u> Signing Date: <u>May'</u> 2014.	1 () () () () () () () () () (Representative Name: Contact: <u>013-</u> 5300093.	Covering of Agriculture Network Pipe AT Qatif (By Ministry of Agriculture and Water Al Hassa)	May'2014	May'2016	29,699,572/ -
Contract No: 4400005919 Signing Date: Jan' 2016.	SSEM Sacrati Services for Becton Mechanic Works Co. Ltd	Representative Name: Contact: 03 - 8123391/92.	Installation of 115kv U/G Cable for the Integration of 115/13.8kv Substation 4B in 2 nd Indus. City DMM .	January'2016	December' 2016	1,993,600/-
Contract No: 440000603 9 Signing Date: Jan'2016.	Ssem Saudi Services for Bischo Mechanic Works Co. Ltd	Representative Name: Contact: <u>03 –</u> <u>8123391/92.</u>	Construction of 115kv Double Circuit OHTL and UG Cable for the Interconnection of Khudariyah 115/13.8kv Substation #2	January'2016	March'2017	7.079,400/-
Contract No: <u>12</u> Signing Date: <u>May.'2017.</u>	ācijilg olgaligātul öjijg Mildyd Trianner Kleic Agiatus Lagka Usul Anio Aneants, Allikol	Representative Name: Contact:	Emergency Line and Electrical Room Al- Jaroudiyah Station at Qatif	May'2017	October'201 7-	434,530/-
Contract No: 4400008221 Signing Date: Jan' 2016.	الشركة السعودية للكهرباء Saudi Electricity Company	ivaliic.	69Kv underground cable Qatif BSP Majeediya Sub Station.	January'2016 ·	August'2016	23,522,520/-



366



Representative Name: Contact: Street Light Work – At DharanAbqaiq Road 35KM.

January'2014

April'2016.

32,944,774/-



Work Carried In Past Projects II.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
U/S and RMU AL HASSA	المارة الوالي	Representative Name: Mr.Emad Ibrahim. Contact: 013- 5300093.	Supply and installation of RMU and Substation at date filling factory AT Al Hassa (By Ministry of Agriculture and Water Al Hassa)	November 2014.	May'2015	481,250 <i> </i> -
Group-14	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Representative Name: Mr.Abdulaziz Bin Saleh. Contact: 013- 5300093.	Covering of Agriculture Channel AT Qatif (By Ministry of Agriculture and Water Al Hassa)	January 2014.	December' 2015.	14,165,000/-
376/3 QatifNassirah	Abdullah Al Sulieman&Amjad Al Noah	Representative Name: Mr.AbdullahSulem an. Contact: 013- 8355410.	Electrical, Street Light, Drainage, Agriculture, Sewage work and Road Construction at Danat Al RamazQatif.	October'2012	April'2015	99,400,000/
Al Khobar	Emaar Middle East LLC	Representative Name: Mr.BasilZeitoon. Contact: 012- 6999555.	Al Khobar Lakes Development – Village 1 provision of Power Supply.	October 2013.	April'2015.	3,717,000/-
76 Qatif - Sihat	المبلكة العربية السعودية وزارة المياه والكهرباء MINSTRYOFWATER & ELECTRICITY	Representative Name: Mr. Abdullah Hassan. Contact: 03 - 8275555.	Supply & Installation of Water System at Qatif.	June' 2011.	June' 2014.	26,835,075/-
23/H/2014 Hafr Al Baten	(CO)	Representative Name: Mr.Majid Bin Suleman. Contact: 0 – 4777147.	Renewal and Improvement of Infrastructure – At Hafr Al Baten.	May 2014.	January'2015 ·	3,965,135/-
30841065/00 SECO- DOA	الشركة السعودية للكورياء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851.	Unified Contract for OH&UG Distribution Network up to 36KV (DOA).	September' 2008.	September' 2013.	21,000,000/-



30841046/00 **SECO- hOA**



Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851. Unified Contract for OH&UG Distribution Network up to 36KV (HOA).

September' 2008.

September' 2013.

15,000,000/-



Work Carried In Past Projects III.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
30841057/00 SECO- hOA	شركة السعودية للكهرياء Saudi Electricity Compan	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 - 8586851.	Unified Contract for OH&UG Distribution Network up to 36KV (HOA).	September' 2008.	September' 2013.	15,000,000/
136 Al Qassim Municipality	PLEASING ALLOI Al-Qassim Municipality	Representative Name: Mr. Abdul Rehman. Contact: 06 -4569999.	Street Light Work at Baladiya Al Buraidah West (2).	March' 2011.	March' 2013.	14,488,000/
136 Al Qassim Municipality	passall sabue sul of Al-Oassim Municipality	Representative Name: Mr. Abdul Rehman. Contact: 06 -4569999.	Street Light Work at Baladiya Al Buraidah West (1).	March' 2011.	October' 2013.	15,274,000/-
136 Al Qassim Municipality	powall stable study	Representative Name: Mr. Abdul Rehman. Contact: <u>06 –4569999.</u>	Street Light Work at Baladiya Al Buraidah East.	March' 2011.	March' 2013.	5,131,814/-
1047/4,1094, 1405 Mani Group	مجموعـــــــــــــــــــــــــــــــــــ	Representative Name: Mr. M. Abdullah A. Naseer. Contact: 03 – 8991010	Electrical work at Al Hassa, Dammam and Umm Al Sahik.	November' 2011.	July' 2013.	4,543,750/-
1031 Saad Al Thawab Real Estate	Saad Al Thawab Real Estate Office	Representative Name: Mr. Saad Al Thawab. Contact: 03 – 8362389.	Electrical work & Street Light work at Umm Al Sahik.	April' 2012.	July' 2013.	1,383,550/-
008/07/37 Abqaiq	Al-Zoman Al-Zoman	Representative Name: Mr. Bandar M. Zoman. Contact: 03 – 8070015.	Electrical Work at 2 nd Industrial City At Abqaiq.	July'2008.	February'2013.	50,696,817/-
1105/4,123/14 Omar A.Al Zara	OMAR A AL ZARA- CONTRACTING CO	Representative Name: Mr. Omar Abdul Rehman. Contact: 920022254.	Electrical work at NozhaMubaraz&Waziya Village At Al Hassa.	February' 2013.	December' 2013.	2,490,100/-
1088 Al Fahd Co.		Representative Name: Mr. M. Mufir Al Shahoor. Contact: 03 – 8800035	Electrical Cable 13.8KV Energisation work – At 2 nd Industrial City Dammam.	January' 2013.	December' 2013.	2,400,000/-



1077/4 United Investment Co.	شركتم إستثماللحاق United Investment Co.	Representative Name: Mr. Fariyah Bin Fahd. Contact: 03 – 8890888.	Electrical Work – At Al Nakhil Al Hassa.	July' 2012.	December' 2013.	698,150/-
1088 Al Fahd Co.		Representative Name: Mr. M. Mufir Al Shahoor. Contact: 03 – 8890035.	Electrical Work – At 2 nd Industrial City Dammam.	November' 2011.	April' 2013.	757,122/-



Work Carried In Past Projects IV.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)	
Street Light Damm-Riyadh	Ministry of Transport Wind Kingdom of Saudi Arabia	Representative Name: Mr. Jabir Eid. Contact: 03 –8323311.	Street Light Work – At Dammam Riyadh Road 20KM.	July' 2010.	March' 2013.	25,344,148/-	
22 Hafr Al Baten	المهلكة العربية السعودية وزارة المياه والكهرباء	Representative Name: Mr. Abdullah Hassan. Contact: 03 –7212533.	Supply & Installation of Water System at Hafar Al Baten.	March' 2011.	September' 2013.	20,911,517/-	
7300004203 MARAFIQ – Jubail	مـــرافـــق MARAFIQ	Representative Name: Mr. Antonio A. Carino. Contact: 03 – 3401111.	Heavy Equipment Rental Services	October'2011.	October'2012.	15,530,940/-	0
1099/4 BJC Co.	BJC	Representative Name: Mr. Mohammed Ali Jafar. Contact: 03 – 5303006.	Electrical Work at Al Hassa.	November'201 1.	August'2012.	1,046,869/-	7 17 17 17 17 17
128 Baladiya - Qatif		Representative Name: Mr. M. Tahir A. S. Naseer. Contact: 03 – 8557778.	Supply and Installation of Agriculture Line at Qatif.	June'2011.	May'2012.	3,720,000/-	
7200005623 MARAFIQ – Jubail	عــرافـــق MARAFIQ	Representative Name: Mr. Antonio A. Carino. Contact: 03 – 3401111.	Heavy Equipment Rental Services	November' 2008.	October' 2011.	1,506,500/-	H
MINA/40 King Abdul Aziz Mina Port – Dammam		Representative Name: Mr. A. Bin A.A. Al Ahmed. Contact:	Supply & Installation 15 KV cable at King Abdullah Aziz Port.	June'2010.	May'2012.	23,115,000/-	
1097/1 Khaleeji Manager Company (KMC)	KM C	Representative Name: Mr. Abdullah A. Al Shareef. Contact: 03 – 8951550.	Supply & Installation of Electrical Work at Karawan Dammam.	September' 2010.	May'2012.	16,302,314/-	



7
Ministry Of Water
& Electricity - Qatif



Representative
Name:
Mr.
SirajB.UmmerBakhraj
<u>i</u>
Contact: 03 -

8275555.

Name:

Contact: 03 -8266444.

Engr.

Supply & Installation of Water System at Dammam.

November'201 December' ο. 2011.

1,709,400/-

Dharan Company



Representative Electrical & Street Light July'2010. Work - At Dharan March'2012. 4,694,831/-HasanJavedMohd. University.



Work Carried In Past Projects V.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
19/17/1/173 Al Hassa Municipality		Representative Name: Mr. Fahad N. Al Hamidi. Contact: 03 – 5825000.	Replacement of Damage Pole at Al Jouf – Al Hassa.	June'2010.	Decemberl' 2011.	622,500/-
19/17/1/173 Al Hassa Municipality		Representative Name: Mr. Fahad N. Al Hamidi. Contact: <u>03</u> – <u>5825000</u> .	Replacement of Damage Pole at Al Imran – Al Hassa.	June'2010.	Decemeber' 2011.	622,500/-
St. Light Al Yamama Company	AL SAMAMA Group	Representative Name: Mr. Osama Fouzi Abbas. Contact: 03 – 8266444.	Street Light Work – At Al Khobar, Dammam.	December'200 9.	December' 2011.	2,341,985/-
1395,03 Mani Contracting Group	مجموعـــة ماني Mani Group BUILDING FUTURE	Representative Name: Mr. M. Abdullah A. Naseer. Contact: 03 – 8991010.	Electrical Work – At Al Awamiya	December'200 9.	December' 2011.	1,540,225/-
671/3 Rashed A. Al Rashed & Sons Co.	مروعة غرف النائد الأثاثة وموم Rashed AlRashed & Sons Group	Representative Name: Mr. Saadoun. Contact: 03- 8574991	Street Light Work At Tarut, Qatif.	February'2008	December' 2011.	6,938,350/-
671/3 Rashed A. Al Rashed & Sons Co.	مجموعة شيكات راشد الراشد وارائد Rashed A.Rashed & Sons Group	Representative Name: Engr. Hassan JavedMohd. Contact: 03 - 8266444.	Electrical Medium Voltage Work At Tarut, Qatif.	February'2008	December' 2011.	7,997,500/-
HOSP King Fahad Specialist Hospital		Representative Name: Engr. Abdul Al Sibiyal. Contact:	Improvement of Electrical Sub-Station At Al – Dammam.	January'2008.	December' 2011.	6,300,000/-



376/03
Abdul Aziz Al
Moosa Est.





376/03 Abdul Aziz Al Moosa Est.





SSEM



Representative Eastern Province Water Transmission System II, May'2010. October' 2010. Engr. Mohd. Dawood. Power Connection to Jubail 130,300/-

SSEM



Contact: <u>03 – 8123391</u>
<u>92.</u>
Representative
Name:
Engr. Mohd. Dawood.
Contact: <u>03 - 8123391</u>
<u>92.</u>

Name:

Pump Station PS-I From South East 230/115kv S/S. Eastern Province Water Transmission System II, Power Connection to Jubail May'2010. October' 2010. 240,000/-Pump Station PS-I From South East 230/115kv S/S.



Work Carried In Past Projects VI.

Clients

Contract No.	Client Name	Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
HOSP King Fahad Specialist Hospital		Representative Name: Engr. Abdul Al Sibiyal. Contact:	Improvement of Electrical Sub-Station At Al – Dammam.	January'2008.	December'20 10.	6,390,400/-
1226/71 SaadKhaldiSaad Al Thawab Est.	A TO	Representative Name: Mr. Mustafa Al Toufiq. Contact: 03 – 8362389.	Electrical Work, Street Light Work At Al – Khafji.	Jan"2008.	Dec'2010.	2,700,000/-
3581 Khadim Al Harmain Palace – Khobar		Representative Name: Mr. Ibrahim M. Al Hamoudi. Contact:	Electrical Work at Aziziyah Palace – AT Al Khobar.	November' 2008.	December' 2009.	997,436/-
102401 Specialist Project Co. Ltd.	STAC	Representative Name: Engr. Sherif S. Hameed. Contact: <u>03 – 8814801.</u>	Electrical Work – At Al Khobar.	December' 2009.	December' 2009.	5,720,000/-
102401 Specialist Project Co. Ltd.	Space	Representative Name: Engr. Sherif S. Hameed. Contact: <u>03 – 8814801</u>	Electrical Work – At Al Khobar.	January'2009	December' 2009.	1,800,000/-
985 Ahmed Al- MousaEng'g Consultants		Representative Name: Mr. A. A. Rehman Al Mosa. Contact: 03 – 8488848.	Electrical Work – At Al Khobar.	November' 2006.	December' 2009.	11,000,000/-
Baladiya Baladiya Dammam.	الملكة العربية السعودية وزاوة الشنون البلدية والقروية	Representative Name: Mr. Abdullah Bin Ali Al Karni Contact: 03 – 8341000.	Street Light Work – At Al Dammam.	September' 2007.	September' 2009.	3,552,500/-
FAHD Al Fahd Establishment		Representative Name: Mr. M. Mufir Al Shahoor. Contact: 03 – 8890035.	Electrical Work – At Al Khobar.	September' 2008.	September' 2009.	300,000/-
Mina Port Al Yamama Company	L SAMAMA Group	Representative Name: Engr. HasanJavedMohd. Contact: <u>03 – 8266444</u> .	Sweet Water Line – Sea Port At Al Dammam.	September' 2007.	September' 2009.	2,552,500/-
30541008 SEC DOA - HOA	الشركة السعودية للكهرياء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851.	Construction Maintenance Expansion and Reinforcement of HV/LV Underground Distribution Network up to 35KV.	April'2005.	April' 2008.	10,400,000/ -



30541043 SEC – DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851.	Construction Maintenance Expansion and Reinforcement of HV/LV Overhead Distribution Network up to 35KV.	April'2005.	April' 2008.	18,000,000/
10542151 SEC – CRB /Riyadh	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851.	Meter Reading & Distribution of Energy Consumption.	February' 2006.	January' 2009.	8,700,300/-
30542156 SEC-DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851.	Meter Reading & Distribution of Energy Consumption.	December' 2005.	December' 2008.	5,846, 258/-
Mina Port Al Yamama Company	AL SAMAMA Group	Representative Name: Engr. HasanJavedMohd. Contact: 03 – 8266444.	Electrical Work – Sea Port At Al Dammam.	May'2007.	June' 2008.	4,510,000/-
1216/SK Abdul Gani Abdul Mohsin Al Ganam	Abdul GaniAbdulMohsin Md.Ganam.	Representative Name: Mr. Abdul Gani A. Mohsin. Contact: 0505822970.	Electrical Work.	September '2007.	June' 2008.	160,000/-



Work Carried In Past Projects VII.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
303/2 Abdul Hadi Al Qathani Marine & Oil Fields.	pullanai panah pulatan sini pi sapan Abdulhadi A. Al Qahtani Sons Group Abdulaziz, Khalid Mohammed	Representative Name: Contact :	Street Light Work	September'	June' 2008.	100,000/-
1299 K.S. Al Shoibaily Inv. Group	خسالان معود الشديلي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115.	HAIL Electrical Works 13.8KV Package Substation. (NORTH AREA)	January' 2006.	August' 2007.	3,090,000/-
1299 K.S. Al Shoibaily Inv. Group	خسالار معرن الشديلي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	HAIL Electrical Works Cross – Linked Polyethylene Insulated Power Cables For 13.8KV System. (SOUTH AREA).	January' 2006.	July' 2007.	12,098,000/-
376/03 Abdul Aziz Al MoosaEst	almousa real estate تاباشقىلارسىماا	Representative Name: Mr. Abdul Aziz Al Mousa. Contact: 01 – 2155555.	Al Qatif Civil Work 13.8KV RC Box Culvert. (DRAINAGE)	April' 2005.	June' 2007.	4,121,765/-
303/2 Abdul Hadi Al Qathani Marine & Oil Fields.	Abdulhadi A. Al Çahtani Sons Group Abdulhadi A. Al Çahtani Sons Group Abduladi a, Khalid A. Mohammed.	Representative Name: Contact :	Electrical Work.	March' 2006.	June' 2007.	145,000/-
Baladiya SaadSahmi Al Hajri& Partners Co.	THE SAME AL HAND & PARTING OF	Representative Name: Engr. Tareeq Al Bohaid. Contact: 03 – 8940329.	Street Light Work At Khafji, Nariayh, Karolaya.	January' 2005.	March'	6,125,000/-
Sperry Halliburton	HALLIBURTON*	Representative Name: Mr. KaziAltaf. Contact: 03 – 8389380.	Electrical Power Supply for Sperry Sun Workshop.	November' 2006.	March' 2007.	259,000/-
1090/3 Mashael Al Rowad Co. Ltd.	Mashael Al Rowad Co. Ltd. (MARCO)	Representative Name: Mr. Mohammed Zaiyed. Contact: 01 – 4660038.	Energize for Pumping Station at Qatif.	December' 2006.	March' 2007.	117,000/-
Baladiya SaadSahmi Al Hajri& Partners Co.	RAD SAME AL HALPS & PARTIES	Representative Name: Engr. Mohd. Taha. Contact: 03 – 8940329.	Street Light Work At Khafji, Nariayh, Karolaya.	April' 2006.	March' 2007.	3,059,927/-
D4 Ministry of Zera	TTT	Representative Name: Mr. Abdullah Bin A.Rehman Contact: 03 – 8275555.	Drainage System Work at Qatif.	October' 2004.	December' 2006.	2,960,000/-
Pumping Station Al Yamama Company	AL SAMAMA Group	Representative Name: Engr. HasanJavedMohd. Contact: 03 – 8266444.	Electrical Work For Pumping Station At Tarut.	January' 2006.	August' 2006.	178,495/-



1173 Hassan Al Sanad Est•	مزسمة حسن على أحمد أن منذ التجارية HASSAN ALI A. SANAD TRADING EST.	Representative Name: Mr. Hassan Ali Al Sanad. Contact: 03 – 8174987 / 64.	Electrical Work.	May' 2005.	August' 2006.	290,000/-
802/04 Abdul Latif Al Essa Group	Paragraph and States	Representative Name: Mr. Mohammed Shareef Contact: 03 – 8993001.	Protection Barrier, Supply & Installation Of HT Cable.	November' 2004.	August' 2006.	2,280,000/-
Repair Work K.S. Al Shobaily Inv. Group	خسالارستورزالشدولي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: <u>03 – 8821115</u>	Repairing of Street Light at Khobar.	January' 2005.	August' 2006.	444,800/-
HYSP/18567 National Contracting Co.	NCC	Representative Name: Contact: <u>03 – 8828008.</u>	Lying of L V Power and Control Cable.	February' 2006.	July' 2006.	220,000/-
1138 K.S. Al Shobaily Inv. Group	خالاب عود الشديلي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Al Qatif Street Lighting Electrical Works.	October' 2005.	July' 2006.	2,800,000/-



Work Carried In Past Projects VIII.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
1299 K.S. Al Shobaily Inv. Group	خسال معرد الشديلي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	HAIL Street Light Electrical Works (SOUTH AREA).	January' 2005.	July' 2006.	4,300,000/-
1299 K.S. Al Shobaily Inv. Group	خسالات معرد الشديلي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	HAIL Street Light Electrical Works (NORTH AREA).	January' 2005.	July' 2006.	2,100,000/-
1090 Project Build Co. Ltd.	àdal Vilgânl gyinal jlad äSyii PBC Project Build Co. LTD	Representative Name: Engr. Mohd. Awad Contact: 03 – 8644295.	Al Dammam Electrical Works 13.8KV. Substation, Ring Main Unit & Cables.	February' 2006.	July' 2006.	90,000/-
376/03 Abdul Aziz Al MoosaEst	almousa real estate الموسى المقارات	Representative Name: Mr. Abdul Aziz Al Mousa. Contact: 01 – 2155555.	Al Qatif Civil Work 13.8KV RC Box Culvert. (AGRICULTURE).	January' 2004.	July' 2006.	8,496,994/-
1299 K.S. Al Shobaily Inv. Group	خسال معود الشديل Khalid Saud Al-Shobily	Representative Name: <u>Mr. ZakariyaDhanish.</u> Contact: <u>03 – 8821115</u>	HAIL Street Light Poles. (Northern Area).	February' 2005.	July' 2006.	1,240,356/-
1299 K.S. Al Shobaily Inv. Group	خسان معرد الشديلي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	HAIL Street Light Poles. (Southern Area).	February'	July' 2006.	3,601,741/-
1101 Mani Contracting Group	مجموعة ماني Mani Group Building Future	Representative Name: Mr. M. Abdullah A. Naseer Contact: 03 - 8991010	Al Qatif Electrical Works 13.8KV Substation & Cables.	October' 2005.	August' 2006.	450,000/-
677/3 Ali Al Obaid Trading & Contracting Est.	ALI AL ORAID TRADING à comtrating est,	Representative Name: Mr. Ali Ahmed Al Obaid. Contact: 0551115333.	Al Qatif Electrical Works 13.8KV Substation & Cables.	March'2004.	July' 2005.	32,300/-
1138/00 K.S. Al Shobaily Inv. Group	خارب عردالشديل خارب عردالشديل Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Al Qatif Civil Work 13.8KV RC Box Culvert.	November' 2004.	July' 2005.	1,599,000/-
1138/00 K.S. Al Shobaily Inv. Group	الأسعود الشديل خسالا Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Al Qatif Electrical Works 13.8KV System.	November' 2004.	July' 2005.	6,800,000/-



88253/00 SEC-HOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851.	Operation & Maintenance of Distribution System Covering 13.5KV & 34.5KV, Including Installation Of Underground Utilities, Overhead Lines, HT & LT Cable Splicing, Substation Erection, Etc	February' 2003.	March' 2005.	18,000,000/
86368/00 SEC-DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851.	Operation & Maintenance of Distribution System Covering 13.5KV & 34.5KV, Including Installation Of Underground Utilities, Overhead Lines, HT & LT Cable Splicing, Substation Erection, Etc	February' 2003.	March' 2005.	18,000,000/
High Rise II K.S. Al Shobaily Inv. Group	خےالاں موردالشدیل Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Supply & Install 13.8KV M/V Cables, Substation, RMU & Street Lighting Project.	May' 2003.	January' 2004.	2,922,900/-
83795/00 S. S. E. M.	SSEM Sacro Services for Bischof Services for Bischof Services Works Co. Ltd	Representative Name: Engr. Mohd. Dawood. Contact: 03 – 8123391/92.	1)69KV U/G Cable & F/O between Rakha BSP & Al-Khobar , Al-Sahelia S/S 2)69kV U/G Cable & F/O between Thuqba BSP &Bayania S/S # 2 3)69KV U/G Cable replacement between Dammam P/P and Royal Palace S/S	October' 2000.	December'2 003.	2,920,341/-
High Rise K.S. Al Shobaily Inv. Group	خسالان معرد الشديلي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Supply & Install 13.8KV M/V Cables, Substation, RMU & Street Lighting Project.	May' 2003.	December' 2003.	1,547,100/-



Work Carried In Past Projects IX.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
High Rise D K.S. Al Shobaily Inv. Group	خالاسعودالشديلي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Supply & Install 13.8KV M/V Cables, Substation, RMU & Street Lighting Project.	February' 2003.	November' 2003.	1,589,600/-
High Rise II K.S. Al Shobaily Inv. Group	خسان سعودالشديل خسان سعودالشديل Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Supply & Install 13.8KV M/V Cables, Substation, RMU & Street Lighting Project.	March' 2003.	November' 2003.	577,400/-
High Rise D K.S. Al Shobaily Inv. Group	خسان معردالشديلي Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Supply & Install 13.8KV M/V Cables, Substation, RMU & Street Lighting Project.	January' 2003.	October' 2003.	285,796/-
High Rise II K.S. Al Shobaily Inv. Group	خسالاسعودالشديل خرالسعودالشديل Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Supply & Install 13.8KV M/V Cables, Substation, RMU & Street Lighting Project.	February' 2003.	August' 2003.	673,600/-
102116 SEC - DOA (EP)	الاتمالات السعودية	Representative Name: Contact :	Expansion Of Telecommunication Network System At Dammam Area. (400 Million Lines)	October'	July' 2003.	35,000/-
102116 STC – Dammam (EP)	STC الاتصالات السعودية	Representative Name: Contact :	Expansion Of Telecommunication Network System At Dammam Area. (400 Million Lines). (Sub-Contracting Work By M/S AI Qathani Fisk. With The Approval Of STC Dammam Office.)	September' 2003.	July' 2003.	700,000/-
High Rise II K.S. Al Shobaily Inv. Group	خالاب عود الشديل خالاب عود الشديل Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Supply & Install 13.8KV M/V Cables, Substation, RMU & Street Lighting Project.	January' 2003.	May' 2003.	262,796/-
83029/00 SEC-DOA	الشركة السعودية للكورياء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851.	Excavation & Reinstatement Of Trenches At DOA	June' 1999.	May' 2003.	5,000,000/-
High Rise I K.S. Al Shobaily Inv. Group	خےالارسوردالشدیل Khalid Saud Al-Shobily	Representative Name: Mr. ZakariyaDhanish. Contact: 03 – 8821115	Supply & Install 13.8KV M/V Cables, Substation, RMU & Street Lighting Project.	January' 2003.	April' 2003.	36,300/-



86361/00 sec-doa	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: <u>03 - 8586851.</u>	Operation & Maintenance Of Distribution System Covering 13.5KV, Including Installation Of Underground utilities, OH Lines, HT & LT Cable Splicing Substation Erection, Etc	December'	March'2002.	1,500,000/-
220153 (Proj). 550K STC-DOA	STC الاتصالات السعودية	Representative Name: Contact :	Expansion Of Telecommunication Network System At Dammam Area. (400 Million Lines). (Sub-Contracting Work By M/S Civil Works Company. With The Approval Of STC Dammam Office.)	December' 2000.	July' 2001.	200,000/-
220153 (Proj). 550K STC -Abqaiq	الاتصالات السعودية	Representative Name: Contact :	Expansion Of Telecommunication Network System At Abqaiq Area. (Sub-Contracting Work By M/S Hussam Trading & Contracting Co. With The Approval Of STC Dammam Office.)	August'	July' 2001.	200,000/-
220153 (Proj). 550K STC –Abqaiq	STC الاتصالات السعودية	Representative Name: Contact :	Expansion Of Telecommunication Network System At Abqaiq Area. (Sub-Contracting Work By M/S Hussam Trading & Contracting Co. With The Approval Of STC Dammam Office.)	June' 2000.	July' 2001.	800,000/-
220153 (Proj). 550K STC-Dep	الاتصالات السعودية	Representative Name: Contact :	Expansion Of Telecommunication Network System At Dammam Area. (Sub-Contracting Work By M/S Hussam Trading & Contracting Co. With The Approval Of STC Dammam Office.)	June' 2000.	April' 2001.	1,200,000/-
Contract No: Madinah Hajj City Project.	FO	Representative Name: Contact :	Cable Pulling And Termination of MV Network at Madinah Hajj City .	April'2016	July'2016	6,572,900/-



Work Carried In Past Projects X.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
62/2000 STC-Hafr Al Baten	STC الاتصالات السعودية	Representative Name: Contact :	Improvement Of Hafar Al Batin Telephone Exchange No. 1.	November'	January' 2001.	99,500/-
84162/00 SEC-Hafr Al Baten	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: <u>03 – 8586851.</u>	Expansion & Reinstatement Of Distribution System For O/H & U/G Facilities For NOA.	December' 1997.	December' 1999.	7,526,000/-
72324/00 Aramco - Jeddah	قيعودسا و2مارا Saudi Aramco	Representative Name: Mr. H. A. Yamany. Contact: 02 - 427 1115.	Scaffolding Services For Jeddah Refinery & Western Region.	September' 1998.	September' 1999.	3,000,000/-
72276/00 ARAMCO - Jeddah	قيعودسا وكوارا Saudi Aramco	Representative Name: Mr. H. A. Yamany. Contact: 02 - 427 1115.	Building Trades At Jeddah Refinery & Western Region.	December' 1996.	January' 1999.	6,500,000/-
85056/13 SEC-DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. H. A. Al Bayat. Contact: 03 – 8586851.	Supply & Installation Of Air Conditioning System At Dammam, Juaymah&Safaniyah Power Plants.	February' 1995.	June' 1995.	84,500/-
85047/91 SEC – Dammam Power Plant	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. H. A. Elahi. Contact: 03 – 8586851.	Supply & Installation Of Stringers On Pedestals And Leveling At Telecommunications Room.	May' 1995.	May' 1995.	6,900/-
85054/18 SEC – Juaymah Power Plant	الشركة السعودية للكورياء Saudi Electricity Company	Representative Name: Mr. H. A. Al Bayat. Contact: 03 – 8586851.	Sandblasting & Painting Of Gas Turbine Facility No.1	February' 1994.	June' 1994.	85,490/-
82239/00 SEC – Berri Power Plant	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 – 8586851.	Sandblasting & Painting Of Gas Turbine Facility No. 1, Gate No. 2 & Gate No. 3.	January' 1993.	January' 1994.	149,000/-

400403/012 Aramco Abu Ali	ارامکو السعودیة Saudi Aramco	Representative Name: Mr. O. H. Khowaiter. Contact :	Sandblasting & Planting Of Plant F-31.	February' 1993.	January' 1994.	349,200/-
84149/00 SEC – NOA Jubail	الشركة السعودية للكورباء Saudi Electricity Company	Representative Name: Mr. Saad H. Al Mansour. Contact: 03 – 8586851.	System Expansion & Reinforcement For 13.8KV & 34.5 KV Overhead & Underground System Including Substation Erection, Trenching, Cable Laying, HT & LT Cable Splicing, Installation Of HT & LT Overhead Lines, Meters	January' 1992.	January' 1994.	9,200,000/-
400296/085 ARAMCO RT Refinery	ارامکو السعودية Saudi Aramco	Representative Name: Mr. A. T. Mohanna. Contact :	Plant No 35, LLPH Structural & Fabrication Work For Construction Of Pedestrian Bridge, Walkways, and Cladding Sheet & Windows.	January' 1993.	November' 1993.	189,000/-
400280/089 Aramco RT Refinery	قيعودية السعودية Saudi Aramco	Representative Name: Mr. M. B. Al Khaldi. Contact :	Electrification Of The JMPD Yard.	August' 1993.	August' 1993.	29,700/-
400368/050 Aramco RT Refinery	قيعويية إلى المعودية Saudi Aramco	Representative Name: Contact :	Electrical Work At Pipe Ways And At Plant No 447, 53,57& 37.	May' 1993.	July' 1993.	55,000/-
08/93 NI Gas Co.	GAS Arabian Services	Representative Name: Contact :	Painting Of Warehouse With Special Epoxy Floor Coating.	June' 1993.	July' 1993.	20,700/-



Work Carried In Past Projects XI.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
85052/13 SEC – Navy Base	الشركة السعودية للكورباء Saudi Electricity Company	Representative Name: Mr. S. I. Y. Al Hamoudi. Contact: 03 – 8586851.	Roof Repair Of SEC Substation At Navy Base, Jubail.	April' 1993.	June' 1993.	57,100/-
85037/41 SEC – Gazlan Power Plant	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: Mr. A. A. Al Shammari. Contact: <u>03 - 8586851.</u>	Survey Of The Cathodic Protection System Covering 23 Stations And Ancillary Equipment.	June' 1991.	June' 1993.	36,000/-
400368/060 ARAMCO RT Refinery	قيءوسلا و2مارا Saudi Aramco	Representative Name: Contact :	Upgrade Of A/C System At RasTanurah Refinery Computer Gate.	June' 1993.	June' 1993.	9,000/-
86319/00 SEC-DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 - 8586851.	Substation Erection, Trenching, Cable Lying, HT & LT Cable Splicing, Installation Of HT & LT Overhead Lines & Meters.	April' 1991.	April' 1993.	10,000,000/
86324/00 SEC-DOA	الشركة السعودية للكورياء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 – 8586851.	Underground & Overhead Distribution Work In DOA (Operation & Maintenance).	April' 1991.	April' 1993.	5,000,000/-
400399/012 Aramco RT Terminal	قيعودساا وكمارا Saudi Aramco	Representative Name: Mr. G. M. Al Ghmadi. Contact :	Painting Of Pump House No.2, Road & Tank Farm At Terminal South.	January' 1993.	February' 1993.	33,300/-
400386/057 ARAMCO Juaymah Gas Plant	يرامكو السعودية Saudi Aramco	Representative Name: Mr. T. M. Al Jishi. Contact :	Miscellaneous Fabrication Works For Area – 3, R – 83, Area – 4, R – 92.	January' 1993.	February' 1993.	17,800/-



400368/045 ARAMCO RT Refinery	قريمودية Saudi Aramco	Representative Name: Mr. A. M. Al Shaheen. Contact :	Renovation Of Operator Shelter Roof – Plant 10.	January' 1993.	February' 1993.	40,400/-
400365/068 ARAMCO RT Terminal	ارامكو السعودية Saudi Aramco	Representative Name: Mr. G. M. Al Ghmadi. Contact :	Painting Of Plant No 59 (Butane Unit) At Terminal South.	January' 1993.	February' 1993.	25,200/-
400365/067 Aramco RT Terminal	ارامکو السعودیة Saudi Aramco	Representative Name: Mr. G. M. Al Ghmadi. Contact :	Painting Of Plant No 59 (Propane Unit) at Terminal South.	January' 1993.	February' 1993.	20,700/-
400296/069 ARAMCO RT Refinery	ارامکو السعودية Saudi Aramco	Representative Name: Mr. H. A. Al Mubarak. Contact :	Installation Of Electronic Ground Fault Monitors.	November'	December' 1992.	27,000/-
400280/084 Aramco RT Refinery	اراهکو السعودیة Saudi Aramco	Representative Name: Mr. G. M. Al Ghmadi. Contact :	Demarcate Boundary QW # 2 Drilling Site.	November'	December' 1992.	53,000/-
PO01514 – 00 Ibn Al Baytar	ابين البيطار	Representative Name: Mr. Khalid Al Dalgan. Contact:	Construction & Installation Of Septic Tank.	October' 1992.	November'	29,900/-
85030/42 SEC – DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: <u>SCECO.</u> Contact: <u>03 – 8586851.</u>	Modification & Renovation Work Of Ghazlan Security Office.	October' 1992.	November' 1992.	32,900/-
033/92 N.J. Gas Co. Jubail	GAS Arabian Services	Representative Name: Contact :	NGU Cooling Tower Maintenance.	October' 1992.	November'	12,955/-



Work Carried In Past Projects XII.

Contract No.	Client Name	Clients Representative Name and Telephone Number	Project / Contract Title and Brief Description Of Work	Contract Start Date	Contract Completion Date	Value (Saudi Riyals)
88185/00 sec-doa	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: <u>SCECO.</u> Contact: <u>03 – 8586851.</u>	Improvement & Replacement Of Existing Nonstandard & Hazardous Service Installations.	June' 1991.	July' 1991.	11,000,000/-
84118/00 SEC - NOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 – 8586851.	System Expansion & Reinforcement Work For 13.8KV & 34.5KV Overhead And Underground Facilities In NOA Including Meter Installation And Service Connections.	February' 1991.	February' 1991.	1,100,000/-
86304/00 sec-doa	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 – 8586851.	Substation Erection, Trenching, Cable Laying, Installation Of HT & LT Overhead Lines & KW Hr Meter (Maintenance)	April' 1988.	April' 1990.	10,000,000/
86299/00 SEC - DOA	الشركة السعودية للكورياء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 – 8586851.	Sub Station Erection, Trenching, Cable Lying, HT & LT Cable Splicing, Installation Of HT & LT Overhead Lines, Meters.	April' 1988.	April' 1990.	8,700,000/-
88175/00 SEC – HOA, Khurais, Salwa	الشركة السعودية للكورياء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 – 8586851.	Installation, Removal, Replacement & Modification Of U/G Distribution Facilities For Operating Voltages Up To And Including 35KV	April' 2007.	September' 1989.	24,000,000/-
86288/00 SEC - DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 - 8586851.	Underground & Overhead Maintenance Work In Al Hassa Operating Area.	February' 1987.	March' 1989.	7,000,000/-

Contract No: Toledo Trad. & Cont.	101100	Representative Name: <u>Toledo</u> Contact:	Installation of MV Cable at Navy Force (Jubail)	October'2015	April'2020	2,996,000/-
Contract No: 4500015985 Signing	العسيس Al-Osais Al-Osais Contracting Co	Representative Name: Al-Osais Contact:	Installation of 115kv underground power cable in Jubail two area 115kv cable circuits between jubail2- 230/115/34.5 kv s/s-1 to the new proposed transition	February'201 5	April'2020	2,344,995/-
86238/00 SEC - DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: <u>SCECO.</u> Contact: <u>03 – 8586851.</u>	Trenching, backfilling & compaction, Cable Laying, Refilling & Re-Asphalting & Related Works.	December'	December' 1986.	7,000,000/-
86278/00 SEC-DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 – 8586851.	Substation Erection, Trenching, Cable Laying, HT & LT Cable Splicing, Installation Of HT & LT Overhead Lines & KW Hr. Meters (Construction).	November' 1986.	May' 1988.	5,000,000/-
86288/00 SEC-DOA	الشركة السعودية للكهرباء Saudi Electricity Company	Representative Name: SCECO. Contact: 03 – 8586851.	Substation Erection, Trenching, Cable Laying, HT & LT Cable Splicing, Installation Of HT & LT Overhead Lines & KW Hr. Meters.	April' 1986.	May' 1988.	8,400,000/-
84100/00 SEC – NOA Jubail	الشركة السعودية للكهرباء Saudi Electricity Cempany	Representative Name: SCECO. Contact: 03 – 8586851.	System Expansion & Reinforcement Work For 13.8KV & 34.5KV Overhead And Underground System In NOA Including Meter Installation, Service Connections Etc	October' 1986.	December' 1988.	1,000,000/-



Quality Policy and Objectives









Resources



BDCC - Manpower Strengths.



BDCC - Saudization Chart.



BDCC - Equipments & Vehicles.



Calibration / Test Equipments / Tools







BDCC - Manpower Strengths - I

Management and Supervisory Personnel

Full Name	Position	Nationality	Highest Educational Qualification
Mr. Saleh M. D. Al Haider	CEO & President	Saudi	Graduate
Mr. Hadi Saleh Al Haider	General Manager	Saudi	Masters
Engr. Ahmed Radwan A.	Executive Manager	Egyptian	Masters
Engr.Mohamed Dawoud Mohamed	Project Manager	Egyptian	Masters
Engr. Ashraf MenoufiSewilam	Project Engineer	Egyptian	Masters
Mr. NabeelAtif A. Ghani	Finance Manager	Egyptian	Masters
Mr. Rabiee Hussein	Sr. Accountant	Sudani	Graduate
Engr.Mohd. Abdul Kareem	Over All SECO Contracts -Project Manager	Egyptian	Masters
Engr.Khaled Ahmed Hassan	Project Engineer-Hafr Al Baten	Egyptian	Graduate
Engr.Saeed Hamid Ibrahim	Project Engineer –ArAr	Egyptian	Masters
Engr. Ahmed ElsaidSeddik	Sr. Electrical Engineer – ArAr	Egyptian	Graduate
Engr. Alamin A. A. Azhari	Project Engineer – HOA	Sudani	Graduate
Engr. HithamEldeebAbdellatif	Project Engineer – QATIF	Egyptian	Graduate
Engr. Ahmed Sami	Project Engineer – Nariyah	Sudani	Maters
Engr. AbdelfattahAbdelmonsef	Project Engineer –Aflag	Egyptian	Masters
Engr. Mohd. Mohd. Elshahat	Sr. Electrical Engineer	Egyptian	Masters
Engr. Ghazi ShehabeldenElsaued	Sr. Safety Engineer	Sudani	Masters
Engr. Mohammed Hassan Sadeed Ali	Electrical Engineer	Sudani	Graduate
Engr. Mohammed GaffarElhassan	Electrical Engineer	Sudani	Graduate
Engr. Salah Mohamed Ahmed Hasan	Electrical Engineer	Sudani	Graduate
Engr. Sameh Abdelmassih Nashed	Electrical Engineer	Egyption	Graduate
Engr. Mohamed Abdelghafar Hassan	Electrical Engineer	Sudani	Graduate
Engr. Abbas Fawzy Abbas Mohamed	Electric Engineer	Egyptian	Graduate
Engr.Soliman Ahmed Kamel Soliman	Electric Engineer	Egyptian	Graduate
Engr. Abdel Naser Farouk Mohamed	Sr. Civil Engineer	Egyptian	Masters
Engr. Mohamed RabiaBedirMohd.	Civil Engineer	Egyptian	Masters
Engr. Ashraf Amin Mohamed Ahmed	Civil Engineer	Egyptian	Masters
Engr. S. Kareemullah S.	Mechanical Engineer	Indian	Masters
Engr. Fuoad Sayed Mohamed Kassap	Civil Engineer	Egyptian	Graduate
Mr. Mosfer Nasser Al Haider	Procurement Manager	Saudi	Graduate
Mr. Jacob Walter Lobo	O & M. Manager	Indian	Graduate
Mr.MeerkarImtiyaz A. S.	Business & Admin Manager	Indian	Graduate
Mr. Arif H. Chamadiya	Business & Projects Coordinator	Indian	Graduate
Mr. Naseer Saleh Al Haider	Government Relation Officer	Saudi	Graduate
Mr. Khalid Saleh Al Haider	Government Relation Officer	Saudi	Graduate
Mr. Abdullah Al Rasheedi	Government Relation Officer	Saudi	Graduate
Mr. Farast Ali Sawati	Business Coordinator	Pakistani	Graduate
Mr. LitoMagnayeLajara	Sr. Executive Secretary	Filipino	Graduate
Mr. Naeem Dad Shah	Executive Secretary	Pakistani	M. B. A. (Executive)
Mr. FathyMoustafaMarey	Civil Surveyor	Egyptian	Graduate
Mr. ElsayedEidElsayedSayed	Surveyor	Egyptian	Graduate
Mr. Mohamed SalaheldinRaeiMohd	Surveyor	Egyptian	Graduate
Mr. Mohamed Elsayed Ahmed Ghazi	Surveyor	Egyptian	Graduate
Mr. Ahmed Abdel Fattah Mohd.			Graduate
WIT. AITHEU ADUET FALLAIT MOTIG.	Surveyor	Egyptian	Graduate





BDCC - Manpower Strengths - II

Skilled And Unskilled Manpower

Craft Name	Nationality	Quantity
Administrators	Saudis / Indian	03
Auto Cad Operator	Indian / Pakistanis / Philippines	10
Camp Boss	Saudis / Indian / Pakistanis	10
Carpenters (All Disciplinary)	Indian / Pakistanis / Nepalese	26
Clerks	Saudis / Indian / Pakistanis / Nepalese / Philippines	15
Electrician	Indian / Pakistani / Philippines	101
Engineers (All Disciplinary)	Saudis / Indian / Egyptian / Philippines	35
Equipment Operator	Indian / Pakistanis / Nepalese / Bangladeshis / Philippines / Yemenis	205
File Closer	Saudis / Indian / Pakistanis / Nepalese	23
Foremen (All Disciplinary)	Indian / Pakistanis / Philippines/Nepalis	85
Heavy Drivers	Saudis / Indian / Pakistanis / Yemenis / Nepalese / Bangladeshis	164
Helpers	Saudis / Indian / Pakistanis / Nepalese / Bangladeshis	368
Light Drivers	Saudis / Indian / Nepalese / Bangladeshis	30
Lineman	Indian / Philippines / Pakistanis	40
Mason	Indian / Pakistanis / Nepalese / Bangladeshis	45
Material Man	Indian / Nepalese	08
Mechanics (All Disciplinary)	Saudis / Indian / Pakistanis / Nepalese / Sudanese	20
Meter Readers	Saudis	175
Millwright	Indian / Pakistanis / Philippines	10
Office Boy	Indian / Nepalese	10
Painters	Indian / Pakistanis / Nepalese / Bangladeshis	25
Pipe Fabricator	Indian / Pakistanis	15
Piping Supervisor	Indian / Philippines	08
Plumber	Indian / Pakistanis / Nepalese	42
Riggers	Indian / Philippines	05
Safety Officer	Saudis / Egyptian / Indian / Pakistanis	08
Sand Blaster	Indian / Philippines	15
Scaffolder	Indian / Nepalese / Philippines	30
Secretary	Indian / Pakistanis / Philippines / Nepalese	15
Security Guards	Saudis	15
Splicer's (All Disciplinary)	Indian / Pakistanis / Philippines / Nepalese	40
Steel Fixer	Egyptian / Indian / Pakistanis / Nepalese	38
Store Keeper	Indian / Pakistanis / Nepalese / Bangladeshis	12
Warehouse Inventory Control	Saudis / Indian / Pakistanis	03
Welders (All Disciplinary)	Indian / Pakistanis / Philippines	35
Work Permit Receiver (All	Indian / Pakistanis / Nepalese/ Egyptian	27
Disciplinary)		

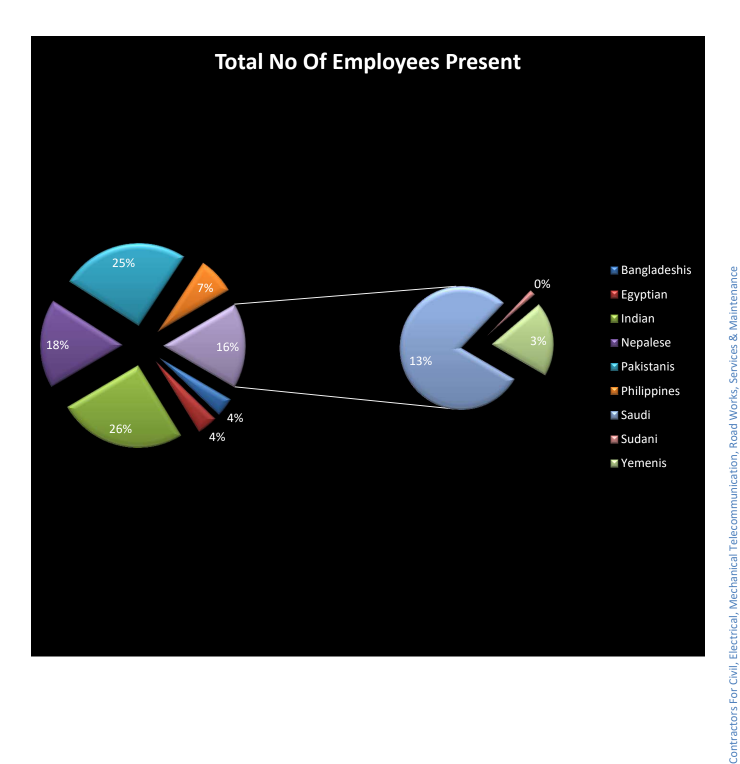
Contractors For Civil, Electrical, Mechanical Telecommunication, Road Works, Services & Maintenance







BDCC – Saudization Chart







Equipment's & Vehicles - I

Туре	Capacity	Year Of Manufacturer	Quantity	Present Location
50 Ton Crane	50 Ton	2007	1	Al Jubail, KSA
55 Ton Crane	55 Ton	2007 & 2008	2	Al Jubail, KSA
9 Meter Loped	-	-	1	SECO-NARIYAH
Air Compressor	-	-	9	SECO-HOA, HAFR, AR AR, JUAYMA
Air Compressor 190 CFM	-	-	3	JUAYMA YARD
Air Compressor 185 CFM	-	-	1	SECO-DOA
Air Filling Compressor	-	-	19	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN& JUAYMA
Air Filling Machine	-	-	1	HASSA
AMG HydraullicRock Breaker (Jackhammer)	-	-	19	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN& JUAYMA
Asphalt Cutting Machine	-	-	58	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN& JUAYMA
Assorted Drilling Accessories Lot	-	-	1	JUAYMA YARD
Backhoe Loader CASE-4WD	570 Ton	2015	5	JUBAIL, KHOBAR, HAFR, HASSA
Backhoe Loader CAT-428F	-	2015	23	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN& JUAYMA
Backhoe Loped	-	-	1	HASSA
Backhoe Trolly/ Cable Trolly	-	-	1	Juayma Yard
Big Generator	-	-	2	HAFR & DAMMAM
Bobcat	-	-	8	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN& JUAYMA
Bobcat - S630 With Trencher and		2047	2	HASSA, JIZAN & NAJRAN
Planer 40" Bobcat Planner 40"	-	2017	3	Juayma Yard & JIZAN
Bobcat Trolley	- -	_		AR AR, AFLAG, JIZAN, NARIYAH,
Bobcat Holley			12	HASSA, HAFR, NAJRAN& JUAYMA
Bobcat with Bucket (S450)	-	-	1	QATIF
Bobcat with Trencher	-	2013 & 2014	3	NAJRAN, JIZAN & QURAYAT
Boom Truck		1985,1990,1994, 2001, 2009& 2012	9	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN& JUAYMA
Boom Truck	-	-	1	AFLAG
Boom Truck / Dump Truck	-	-	1	Juayma Yard
Boom Truck Big 15 Ton	-	2004	1	AFLAG
Boom Truck Big 17 Ton	-	2008	1	NAJRAN
Boom Truck Small	-	2001, 2010 & 2011	5	Juayma, HASSA, NAJRAN , JIZAN & AFLAG
Bucket Truck	-	2001, 2007,2008& 2017	11	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN & JUAYMA
Bulldozer	-	-	4	JUAYMA YARD
Bus Tata	-	2006 & 2008	3	JUAYMA YARD
Cable Trolley	-	-	23	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN & JUAYMA





Equipment's & Vehicles - II

Tuna	Capacity	Year Of Manufacturer	Quantity	Present Location
Type	Capacity			
Chevrolet Aveo& Caprice	-	2006 & 2008	2	Rahima Yard
Concrete Mixer	-	-	15	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR & NAJRAN
Concrete Vibrator Engine	-	-	1	JUAYMA YARD
Conductor Cable Trolley 8	-	-	1	JUAYMA YARD
meter (Overhead)				
Crane Truck Mounted	-	1971, 1986 & 1992	3	QATIF & AL HASSA
Crew Cab Twin	-	1997 & 2003	3	JUAYMA & HAFR
Daewoo Excavator	-	2010	1	Qurayat
Daihatsu Delta	-	2008	1	JUAYMA YARD
Dewatering Pump 6"SS	-	-	15	JUAYMA YARD
Doosan Wheel Excavator	-	-	1	HASSA
Doosan Wheel Loader L300A	-	2015	3	JUAYMA , JUBAIL & KHOBAR
Doosan Excavator DX225LCA	-	2015	54	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Doosan Hydraulic Breaker	-	-	5	Juayma, Khobar, Jubail, Dammam
Doosan Crawler Excavator	-	2010	3	NARIYAH, JUBAIL, JUAYMA
Dump Body	-	-	6	DAMMAM & JUAYMA
Dump Trucks	-	2001, 2005, 2009, 2011, 2012	17	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN & JUAYMA
Dump Truck Body	-	-	28	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN & JUAYMA
Dump Truck Mercedes Benz	-	2013	4	NAJRAN, QURAYAT, JUAYMA
1924				0.4715 4.0 4.00 11450
Dyna Flatbed	-	2011, 2012	3	QATIF, AR AR& HAFR
Dynapac Combo Roller	-	-	1	JUAYMA YARD
Electrical Welding Machine	-	-	2	HAFR & HASSA
Engine (EU-20) Vibrator Hose with Rob	-	-	1	KHOBAR
Engraving Machine	-	-	2	QATIF & HAFR
Epica LS Auto	-	2007	2	JUAYMA & RAHIMA YARD
Flat Bed Compactor	-	-	1	SECO – HOA
Flat Compactor	-	-	31	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN & JUAYMA
Ford Victoria	-	2007	1	HEAD OFFICE
Forklift 3 Ton	3 TON	1994	1	JUAYMA YARD
Forklift 6 Ton	6TON	1997	1	JIZAN
Forklift Hsyter	-	1992	1	JIZAN
Fortuner (Toyota)	-	2007,2008.2013,2014,2 015	25	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN & JUAYMA
GaintHydraullic Breaker	-	-	6	JUAYMA, KHOBAR, DAMMAM
Gas Cutting Set	-	-	2	DAMMAM & HASSA
Gehl Asphalt Paver (Leveler)	-	-	1	JUAYMA YARD





Equipment's & Vehicles - III

Туре	Capacity	Year Of Manufacturer	Quantity	Present Location
GMC Sierra	-	2013	1	HEAD OFFICE
Generators	-	-	91	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN & JUAYMA
Grand Marquis - Ford	-	2010	1	RAJHIMA YARD
Grass Cutting Machine	-	-	1	DAMMAM
Great Wall Deer – Pick up	-	2010	4	JUAYMA & HASSA
Hino (Bucket Truck)	-	2004	1	JUAYMA YARD
Hino Trailer Head (Bucket Truck)	-	2008	3	QATIF, JUAYMA & AR AR
Hino Crane Truck	-	1992	1	HASSA
Hino Trailer	-	2001	1	JUAYMA YARD
Hino Trailer Head	-	2009	8	QATIF & HAFR
Honda Civic	-	2009	1	RAHIMA YARD
Hydraullic Cable Trolley 4 Tyre	-	-	1	HASSA
Hydraullic Single Drum Trolley	-	-	1	NARIYAH
Hyundai Accent	-	2010 & 2011	2	JUAYMA & HEAD OFFICE
Hyundai Backhoe H 940S	-	2016	20	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Hyundai Crawler Excavator R220LC-9SH	-	2011 & 2012	8	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Hyundai Elentra Car	-	2012	2	Head Office &Rahima Yard
Hyundai Pick Up	-	2002	2	Qatif& HASSA
Hyundai Small Bucket Truck	-	2007 & 2011	2	HAFR & JUAYMA YARD
Isuzu Bucket Truck	-	2016	2	JIZAN
Isuzu Dump Truck (Small)	-	2016	9	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Isuzu Dyna	-	2016	3	JIZAN, NAJRAN & AFLAG
Isuzu Dyna Truck 4 Ton	4 TON	2016	2	DAMMAM & JUAYMA YARD
Isuzu Pick Up	-	2005 & 2006	2	AFLAG & NARIYAH
Isuzu Water Tanker	-	2016	3	JUAYMA, JIZAN & AFLAG
IVECO Bucket Truck	-	2014	9	AFLAG
IVECO Head w/Trailer w/Boom	-	2008	3	HASSA, DAMMAM & JIZAN
IVECO Trailer Head	-	2013 & 2014	18	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
JCB Auger	-	-	12	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
JCB Backhoe 3CX-2WD	-	2015	10	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
JCB Backhoe 3CX-4WD	-	2011, 2013, 2015, 2016	52	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
JCB Backhoe Loader 3CX-4WD	-	2010 & 2011	6	Hafr, Hassa, Nariyah&Qurayat
JCB Backhoe Loader 4cx-4WD	-	2011	2	HAFR & HASSA





Equipment's & Vehicles - IV

Туре	Capacity	Year Of Manufacturer	Quantity	Present Location
JCB Excavator – JS200HD	-	2013	10	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
JCB Excavator – JS200HD	-	2018	15	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
JEEP Soroukee	-	2000	1	DAMMAM
John Deeree Motor Grader	-	2004	1	JUAYMA YARD
Jumping Compactor	-	-	20	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
KATO Digger Machine	-	1996	1	QURAYAT
Land Cruiser Pick-Up	-	2015	7	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Lexus (LX570)	-	2009,2013,2014, 2015	5	HEAD OFFICE
Loader Caterpillar H972	-	2006	1	DAMMAM
Low Bed	-	-	14	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
MSASJ Breaker (Jack Hammer)	-	-	10	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Man Lift	-	1998	2	JUAYMA YARD
Man Trailer Head (Boom Truck)	-	2015	2	HAFR & HASSA
MAN Truck Chassis	-	2011	2	JUAYMA YARD
Medium Generator	-	-	1	HAFR
Mercedes Bucket Truck	-	2004	6	HAFR, AFLAG & HASSA
Mercedes Chassis (Boom Truck)	-	1980	1	JUAYMA YARD
Mercedes Head (4 x 6) w/ attached Boom Truck	-	2014, 2016 & 2017	7	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Mercedes Trailer Head 2040-4x2	-	2017	4	JIZAN & JUAYMA YARD
Mercury GMQ LS2000	-	2000	1	HASSA
Mercury Grand	-	2001	1	JUAYMA YARD
Mitsubishi Pick Up (2x4)	-	2016	5	AR AR, Hassa, Rahima, Aflag
Mitsubishi Canter Dyna	-	1990	1	JUAYMA YARD
Mitsubishi IANCER	-	2016	2	HEAD OFFICE & RAHIMA
Mitsubishi Pajero	-	2016	1	HASSA
MKB Hydraullic Breaker	-	-	4	Juayma, Hassa, ArAr, Jubail
Motor Bike	-	2005, 2011 & 2012	3	DAMMAM & RAHIMA
New Holland Backhoe B90	-	2012	1	JUAYMA YARD
Nissan Pick Up	-	2000	1	NAJRAN
Over Head Trolley (6tyre)	-	-	1	AR AR
Pipe Jointing Machine	-	-	1	RIYADH
Roller Compactor	-	-	23	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Scania Head (Bucket Truck)	-	2005	1	HASSA
SDH-200 Open Type GENSET	-	-	1	AR AR
Small Generator	-	-	7	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Suburban GMC	-	2005	1	JUAYMA YARD







Equipment's & Vehicles - V

Туре	Capacity	Year Of Manufacturer	Quantity	Present Location
TescarHydraullic Pilling Rig CF6	-	2014	1	NARIYAH
Texoma Digger Machine	-	2015	1	JUAYMA YARD
Texoma Reedill-Model#600-35	-	-	1	DAMMAM
Tiles Compactor	-	-	9	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Tower Cable Pulling Machine	-	-	4	Juayma&Khobar
Toyota Camry	-	2007 & 2008	2	Juayma&Rahima
Toyota Corolla	-	2005	1	JUAYMA YARD
Toyota Dyna	-	2011, 2013 & 2014	15	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Toyota FJ Cruiser (White)	-	2014	1	HEAD OFFICE
Toyota Hi-Lux	-	2008, 2011, 2012, 2016	6	HAFR, QATIF & JUAYMA
Toyota Hi Lux Double Cabin 4x2 & 4x4	-	2006, 2009, 2010, 2011 & 2016	89	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Toyota Hi Ace 15 Seater	-	2010	1	HEAD OFFICE
Toyota Hi Lux Single Cab	-	2004, 2006 & 2016	14	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Toyota Innova	-	2008, 2014 & 2015	3	Head Office &Rahima
Toyota Land Cruiser	-	1997, 2010 & 2013	10	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Toyota Prado TXL	-	2014, 2015 & 2016	3	HEAD OFFICE & DAMMAM
Toyota Previa	-	2018	1	HEAD OFFICE
Toyota Yaris	-	2007 & 2012	6	Head Office, Hassa&Juayma
Tractor	-	-	2	Juayma& Dammam
Tractor Trolley	-	-	2	DAMMAM
Trailer	-	1988	1	JUAYMA YARD
Trailer Head	-	2008, 2009, 2011, 2012 & 2013	32	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Traverse Chevrolet	-	2012	2	Head office &Rahima
Truck Cargo (Bucket Truck)	-	1979	1	HAFR
Vibrator	-	-	2	JUAYMA YARD
Water Pump	-	-	38	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Water Tanker	-	2001, 2011, 2012	7	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Welding Machine	-	-	16	AR AR, AFLAG, JIZAN, NARIYAH, HASSA, HAFR, NAJRAN
Wheel Loader Doosan	-	2010	1	JUAYMA YARD
Yard Filling Compactor	-	-	1	JUAYMA YARD



"We will buy any additional Equipment's, Vehicles & Tools that would be required for carrying out the work under any contract awarded in satisfactory manner".



Calibration / Test Equipment's / Tools

Serial No.	Description	Quantity
1	Adjustable Spanner	15
2	Bend It Tool	05
3	Bolt Cutter	20
4	Box Spanner 17mm - 27mm	03
5	Cable Bender STL Rod	01
6	Cable Cutter	07
7	Cable Jack (1 Ton)	04
8	Cable Jack (2 Ton)	02
9	Cable Jack (30 Ton)	05
10	Cable Jack (6 Ton)	01
11	Cable Roller	93
12	Chain Block	13
13	Cutting Pliers Slip Joint	04
14	Cutting Pliers Slip Joint (All Disciplinary)	14
15	DIE 185mm Cooper	01
16	DIE 240mm Cooper	01
17	DIE 25mm Cooper	02
18	DIE 300mm Aluminum	07
19	DIE 35mm Cooper	03
20	DIE 630mm Cooper	01
21	DIE 70mm Aluminum	04
22	DIE 70mm Cooper	02
23	DIE 95mm Cooper	01
24	Drill Machine	12
25	Drill Machine Air Pressure Type	04
26	Drill Machine Screw Driver Type	02
27	Elcho Meter	01
28	Gas Welding / Cutting	03
29	Grinder Machine	04
30	Hammer (All Disciplinary)	74
31	Hammer (Nail Puller Type)	05
32	Hammer Plastic	05
33	Hammer Rubber	02
34	Heater Torch	02
35	Jack Hammer (All Disciplinary)	47





36	Makita Small Grinder	02
37	Meager (AVO # BMIID)	02
38	Multi Tanug Tester	01
39	Multi meter	09
40	Nile Lever Nail Pliers	12







Calibration / Test Equipment's / Tools - II

Serial No.	Description	Quantity
41	Nose Pliers	11
42	Phase Rotator	02
43	Pipe Bender	02
44	Pipe Cutter	02
45	Pipe Threading	07
46	Pipe Wrench	18
47	Screw Driver Flat (All Disciplinary)	48
48	Screw Driver Star (All Disciplinary)	38
49	Side Cutter	12
50	Soldering Gun	02
51	Spanner (All Disciplinary)	265
52	Steel Cutter (Jaw Type)	05
53	Welding Machine	04
54	Wire Cutter	07
55	Meter Test Equipment (PWS 2.3 Plus)	20



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Quality Management System



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🔷 1. General

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- 4 1.2 Scope
- 4 1.3 Project Quality Statement
- 4 1.4 Terms and Definitions
- 4 1.5 QA and QC Responsibilities
- 4 1.6 Management Reviews

2. Project Quality Management

- 2.1 Level 1 Quality System
- 4 2.2 Level 2 Quality System

? 3. Project Quality System Requirement

- 3.1 Management Responsibility
- 3.2 Quality System
- 3.3 Contract Review
- 3.4 Design and Specification Control
- 3.5 Document Control
- 3.6 Purchasing
- 4 3.7 Control Of Client Supplied Equipment and Materials
- 3.8 Identification and Traceability
- 3.9 Process Control
- 3.10 Inspection and Testing
- 3.11 Control Of Inspection, Measuring and Test Equipment
- 4 3.12 Inspection and Test Status
- 3.13 Control of Non-conforming Products
- 3.14 Corrective and Preventive Action
- 4 3.15 Handling, Storage and Delivery
- 3.16 Control Of Quality Records
- 3.17 Internal Quality Audits
- 3.18 Training





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Company's Quality Management System

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- 4. Company Quality Management System
 - 4.1 General Requirements
 - 4.2 Requirements for Documentation
- 5. Management Responsibility
 - 5.1 Management Commitment
 - 5.2 Focusing on Customer Requirements
 - 4 5.3 Quality Policy
 - 5.4 Planning
 - 5.5 Responsibility, Authority and Communication
 - 5.6 Management Review
- 6. Resource Management
 - 4 6.1 Provision of Resources
 - 6.2 Competence, Awareness and Training
 - 6.3 Infrastructure
- 7. Measurement, Analysis and Improvement
 - 7.1 General
 - 7.2 Monitoring and Measurement
 - 7.3 Analysis of Data
 - 7.4 Improvement



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1. GENERAL

4 1.1 Purpose

- Project Quality Plan defines the procedures, to be adopted for Quality Assurance and Control for all projects.
- The Scope of Work Inspection, Quality control, contract and a series of company work Procedures implemented by the company for the execution of job of various disciplines shall be the basis for a quality control projects.

4 1.2 Purpose

- Quality Plan is applicable for all Projects awarded to BDCC according to the scope of contract.
- The Project Quality Plan (PQP) itself or any part of it shall not be used for any other purpose without the written approval of the issuing authority.
- This PQP shall be supplemented or revised, after getting the approval from client's in case of the revision of roles, responsibilities or technical standards.

1.3 Project Quality Statement

- BDCC Top Management recognizes the need for quality in every aspect of its operation, and actively advocates and encourages all personnel to demonstrate their commitments to this.
- As a part of the implementation of the quality system, company has developed and is practicing a series of Establishment work procedures and instructions.
- It is Mandatory for all the personnel involved in the project to comply with the Project Quality Plan and supporting procedures and instructions.
- 1.3.4 The Projects Manager has the overall responsibility to ensure the implementation of the Quality Plan and any problem arising from it is brought to the notice of the Operation Manager, and where necessary to the BDCC Top Management.
- Every effort will be made by BDCC to ensure that the project is completed in time and within budget, to the required quality and as per scope of work.
- 1.3.6 The Quality Systems shall be subjected to periodic auditing by QA/QC Manager.

1.4 Terms and Definitions

- The following definitions shall apply to the Project Quality Plan.
 - Quality: The totally of features and characteristics of service that bear on its ability to satisfy stated or implied needs.
 - Quality Assurance: All those planned and systematic activities necessary to provide adequate confidence that a product or service will satisfy given requirement of quality.



Issue No. One

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- Quality Control: The operational techniques and activities that are used to fulfill requirements for quality.
- Quality Plan: A document setting out the specific quality practices, resources and sequences of activities relevant to particular product, service, contract or project.
- Quality Audit: A systematic and independent examination to determine whether quality activities and related results comply with planned arrangements is implemented effectively and is suitable to achieve objects.
- Inspection & Test Plan: A document, which defines or identifies the inspection, test method(s), procedures and acceptance criteria to be utilized during fabrication/ construction.

1.5 Quality Assurance And Quality Control Responsibilities

- 1.5.1 The Quality Assurance requirements for the project are defined in Quality Plan.
- 1.5.2 The QA/QC Manager is responsible for
 - Preparation of the Quality Plan
 - Revision of Quality Plan to reflect the changing operational requirements as advised by clients.
 - Auditing compliance with the Quality Plan and the issue of Corrective Action Notice for non-conformities.
 - Follow up of the corrective action to ensure their implementation.
- The QA/QC Engineer shall be responsible for preparation of the Project Quality Plan, Project Procedures, and Construction Method Statement required for the effective implementation of quality on the project.
- The Quality Control requirements for the project are defined in Establishment Procedures and references documents referred in this quality plan.
- The Project Manager has the overall responsibility for the implementation of the quality plan and the project QA/QC Engineer has specific responsibility for implementation of the project QC requirements.

1.6 <u>Distribution Of The Project Quality Plan</u>

Key personnel on the project shall be issued with a controlled copy of the Project Quality Plan and the project QA/QC Engineer has specific responsibility for implementation of the project QC requirements.

1.7 Management Reviews

The quality system documentation shall be reviewed during the course of the project to ensure that the quality system is effective and reflect the working methods and objectives of the project. The BDCC, QA/QC Manager (or) his authorized representative shall carry out the review and the results shall be reported to BDCC Executive Management.



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2. PROJECT QUALITY MANAGEMENT

2.1 Level 1 Quality System

- 2.1.1 The Project Quality Plan is the Level 1 and governing document of the Quality Management System.
- The PQP makes reference to the Scope of Work, Project Specifications, and Inspection/Quality Plan/ Contract. BDCE Procedures and references documents, meeting the requirements of the Project Quality Statement.
- The QA/QC Engineer shall review and update the Quality Plan to ensure that it matches with the Project Scope requirements, as advised by the Project Manager and submit for approval to client.

2.2 Level 2 Quality System

- Quality Management System.
 © 2.2.1 Company Procedures and Project Procedures prepared by client from the Level 2 of the
- © 2.2.2 Company Procedures are issued by the QA Department, as the general quality control tool. Project Procedure shall be prepared by the relevant personnel within the project team to supplement the Establishment Procedures or to develop specific procedures for operational a quality activities applicable to the Project.

3. PROJECT QUALITY SYSTEM REQUIREMENT

3.1 Management Responsibility

The Management responsibility for the project is to assign qualified and technically experienced Engineers and other staffs for this project is to monitor the quality as per this plan.

3.2 Quality System

The Quality System applied for the project shall be described in Appendix 1 & 2 of the PQP, through work Procedures, reference documents and Inspection Test Plan.

3.3 Contract Review

3.3.1 On contract award, the contract documents shall be reviewed to assess the scope; equipment, material and other resources required for the execution of the contract and to verify whether the technical, quality and commercial aspects are adequately defined.



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The contract shall be kept on periodic review to monitor the change of scope, specifications and any other requirements. The Quality System applied for the project shall be described in Appendix 1 & 2 of the PQP, through work Procedures, reference documents and Inspection Test Plan.

3.4 Design & Specification Control

Bin Delamah will prepare isometric and shop drawings to which type of work it required and will submit to client.

3.5 <u>Document Control</u>

- 3.3.1 Technical documents shall be as per the Project Engineering Standard, Specification etc.
- The Document Controller shall be responsible for the control of the technical documents.
- 3.5.3 The Project QC Inspector shall control all other documents and data.

3.6 Purchasing

- Purchasing of materials and equipment supplied by Bin Delamah shall be controlled in accordance with the scope of work.
 - Inquiries for purchasing
 - Preparation of Material Submittal
 - Purchasing of Material and equipment
- @ 3.6.2 Receipt, storage and issue of materials shall be controlled as following.
 - Materials Receipt
 - Material Storage
 - Material Issue
 - Material Reconciliation

3.7 Control of Client Supplied Equipment & Materials

- The materials and equipment received at the site from the client or sub-contractors shall be controlled according to the following establishment procedures.
 - Site Material Receipt/Storage/Issue
 - Protection and Preservation of Materials / Equipment

3.8 Identification and Traceability

Product identification and trace ability shall be as defined in the project specifications and quality plan. The specific requirements for trace ability shall be covered in accordance with scope of work.



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3.9 Process Control

- Process Control is applied on specialized process like welding. The following establishment Procedures shall be applied for welding Process Control.
 - Control of Production Welding
 - Qualification of Welding Procedures
 - Qualification of Welders
 - Control of Welding Consumables
- Process shall also be executed and controlled as per the requirements given in the Project Scope of Work and Specifications.

3.10 Inspection and Testing

Inspection and Testing shall be carried out as per the requirements given in the Project Scope of Work and specifications.

- On site Quality Control
- ♦ Inspection and Testing using Inspection and Test Plan

3.11 Control of Inspection, Measuring and Test Equipment

- Inspection, measuring and Test equipment shall be controlled as per the following establishments Procedures.
 - Control of Inspection, Measuring and Test Equipment.
 - Calibration of Instruments by Specialist Calibration Agencies.
- Type II Measuring instruments such as micrometers, venire calipers, depth gauges, measuring tapes, etc., shall be internally calibrated using Calibrated standard blocks. The calibration procedures shall be performed as per approved procedures.
- Type 1 Instruments such as Pressure gauges, Drying ovens, Psychrometers etc., which requires specialized calibration methods, shall be calibrated through accredited independent calibration agencies
- 3.11.4 Increase of hired equipment, only those with valid calibration shall be accepted.

3.12 Inspection and Test Status

- 3.12.1 Inspection and Test shall be controlled and reported by means of various inspection reports defined in the establishment Procedures.
- 3.12.2The QA/QC Engineer to highest prepares QC Weekly reports.
 - Overall achievement in the week
 - Specific matters, which requires the attention of the concerned manager.
 - NCRs, concession requests, rejection and quarantine notes issued or outstanding. Project Manager reviews the Weekly Reports.



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3.13 Control Of Non-Conforming Products

- @ 3.13.1 Nonconforming products or activities shall be controlled through stage inspection.
- 3.13.2Non-conformances observed shall be handled

3.14Corrective And Preventive Action

- 3.14.1 The requirement for Corrective and Preventive action shall be identified from the following reports.
 - Non Conformance Report.
 - QC Weekly Report
 - Weekly Projects Status Report (Prepared by the Planning Engineer)
 - ♦ Internal Quality Audits.
- 3.14.2 Corrective and preventive action shall be taken through the following ways.
 - Modification of Project Procedures.
 - Management action through normal "chain of command"
 - ♦ Training and guidance to the Project Team and Work Force at all levels.

3.15 Handling, Storage and Delivery

Handling, Storage and delivery shall be carried out in accordance with the following procedures.

Material Receipt and Protection and Preservation of Materials/Equipment.

3.16Control Of Quality Records

- 3.16.1Quality Records consist of the following
 - As Built drawings
 - ♦ Inspection Reports defined in the applicable CPs, & PPs
 - Queries and Clarifications from the client
- .16.2Quality records shall be controlled.
- 3.16.3 The QA/QC Engineer assisted by the Document Controller shall maintain the Quality records for final completion in the project QC dossier.
- 3.16.4 Project QC Dossiers shall be complied.

3.17 Internal Quality Audit

Bin Delamah Cont. Co. personnel who are trained and appointed as Internal Auditors are not members of the project team shall carry out quality audits. The audits shall be carried out in accordance with the following company procedure.

Preparation of Internal Quality Audit Programs
 Conduct of Internal Quality Audits



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3.18 Training

- **3.18.1** All Personnel assigned to the project shall attend the following orientation program as a minimum
 - > Safety procedures of Bin Delamah Cont. Co. and Project specific safety procedures.
 - Company Policies and Procedures
 - Element of the Quality Plan those are relevant to the role of the personnel.
- **3.18.2** Wherever required, HRD Manager and Project Manager Shall arrange specialized training for the concerned personnel.

4. COMPANY QUALITY MANAGEMENT SYSTEM

4.1 General Requirements

Bin Delamah Cont. Co. has developed, written and formally issued, installed, maintained and, where possible, continue to improve our quality management system based on the requirement of client. Bin Delamah Have:-

- a) Identified the processes needed for the quality management system and its application throughout the organization.
- b) Determined the sequence and interaction of these processes
- c) Determined the criteria and methods needed to ensure that both the operation and control of these processes are effective.
- d) Made available the resources and information necessary to support the operation and monitoring of these processes.
- e) Set up system to monitor measure and analyses these process.
- f) Taken and continue to take any actions necessary to achieve planned results and to continual improvement of these processes.

4.2 Requirement for Documentation

@ 4.2.1 General Requirements for Documentation

The quality management system documentation have been developed, written, issued, installed and maintained, include the following:-

- a) A quality policy and quality objectives statement, which is formally issued, signed and dated,
- b) A quality standard manual,
- c) Quality plan / operating procedures,
- d) Any additional documents or forms needed by the establishment to ensure the effective planning, operation and control of its processes.



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Quality Policy Manual / STANDARDS

Bin Delamah have established and maintained a quality policy manual /Standards that includes.

- a) The scope of the quality management system, including details of and justification for any exclusion is provided in the standards.
- b) Reference to the associated operating procedures / standard
- c) A Description of the interaction between the processes of the quality management system.

Quantum 4.2.3 Control Of Documents

Documents required by the quality management system are controlled. Documented procedures have been developed and installed to provide the necessary controls to.

- a) Check document to ensure they are correct and also to formally approve before issue,
- b) Review and update documents where necessary and to re-approved and re-issue such new or amended documents,
- c) Ensure that changes are recorded and the current revision status of documents are identified,
- d) Ensure that relevant version of appropriate documents are readily available at the points of use,
- e) Ensure that documents remain legible and readily identifiable,
- f) Ensure that appropriate documents of external sources are identification and their distribution controlled,
- g) Prevent the unintended use of obsolete documents, and to apply suitable identification to them if they are retained for historical reference or any purpose.

Quantity 4.2.4 Control Of records

Records are established and maintained to provide evidence of conformity to requirements and of the effective operation of the quality management system. Controls exist to ensure records remain legible, readily identifiable and retrievable. A documented procedure has been established to define the controls needed for the identification, storage, protection, retrieval, retention time and disposition of records.



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5. MANAGEMENT RESPONSIBILTY

5.1 Management commitment

Top management provides evidence of its commitment to the development and implementation of the quality management system. Controls exist to ensure records remain legible, readily identifiable and retrievable. A documented procedure has been established to define the controls needed for the identification, storage, protection, retrieval, retention time and disposition of records.

- a) Communicating to all of BDCC Staff, the impotence of meeting customer requirements, whilst also meeting statutory and regulatory requirements,
- b) Documenting and authorizing the quality policy,
- c) Ensuring that quality objectives are established,
- d) Conducting management reviews,
- e) Ensuring the availability of resources.

5.2 Focusing on customer requirements

Prior to accepting an assignment, the establishment will determine the stated and implied needs of the customer. As contractor requirement evolve the contract will be reviewed and changes will be implemented. The implementation plan and resources will also be continually evaluated to ensure the customer derives maximum benefit from our services.

At the completion of each project, management or design will review the customer contract to ensure any written or implied requirements were met. At this time a methodology for getting customer feedback will be identified and evidence of the feedback will be maintained in the client / project file.

The client will be contacted immediately if issues or questions are detected. Clients will be contacted on regular basis to see if there is ongoing satisfaction with the services provided. Clients will be informed when new services are designed that may enhance the processes already in place.

5.3 Quality Policy

A copy of the latest issue of this Quality Policy is displayed in the foyer, in all sections and project site offices.



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Quality Policy

BDCC Contractors provides Civil, Electrical, Mechanical, Telecommunication, Road Works engineering, and project management services in line with agreed contract requirements and meeting the expectations of the client. BDCC ensures that this quality policy statement and the associated procedures apply to all activities and work undertaken within the Establishment.

To achieve client satisfaction and improve our business through quality, we are committed to:

- Developing a quality management system by meeting the requirements of client's Standards and making consistent improvements of its effectiveness.
- Nowing client's expectations and needs, continually providing high quality services that meet or exceed the requirements of our client's.
- Solving client's complaints immediately, preventing problems from recurring and occurring, and earning client's trust.
- Setting quality goals from a client's viewpoint, understanding the condition of achievement and reviewing the appropriateness and adequateness of the goals.
- The establishment and regular review of business objectives through an effective internal audit, and management review process.

The quality policy is based on these basic principles:

- Ensure that we fully identify and conform to the needs of our client's.
- Look at our service provision processes and identify the potential for errors and taking the necessary action to eliminate them.
- Company operations, decisions, plans and actions will be conducted in accordance with this Policy.
- All of our staff, throughout the group will be trained to fully understand, effectively implement and maintain the complete Establishments strategy.

This Policy statement will be reviewed at Management Review Meetings on (a minimum) of an annual basis.

Saleh M. D. Al Haider.

CEO - President.

01st December 2004.



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• 5.4 Planning

A copy of the latest issue of this Quality Policy is displayed in the foyer, in all sections and project site offices.

Ouality Objectives

- ✓ Management is directly responsible to ensure that quality objectives are part of each year's strategic planning and that they are measurable and fit within the framework of the quality policy.
- ✓ Top management has introduced a formal Operating Procedure on Continuous improvement and Quality Objectives.
- ✓ These objectives can be on either, the management systems or, services.

Quality management system planning

The management is responsible to ensure that quality management planning is scheduled and carried out and that the integrity of the system is maintained. The following items will be considered as input to the planning.

- a) Quality Policy and Objective
- b) Customer feedback
- c) Needs and expectations of the client
- d) Standards and weakness of previous projects
- e) Strength and weakness of previous projects
- f) Corrective actions.
- g) Customer suggestions and preventive actions
- h) Perceived opportunities and threats
- i) Necessary assessments, measurements, verification, validation and monitoring.
- j) Changes affecting QMS.

5.5 Responsibility, Authority and Communication

§ 5.5.1 Responsibility, and Authority

- ✓ Top management have ensured that responsibilities and authorities are defined and communicated within the establishment structure of the company is shown at STANDARD 03 to this Quality standard. This chart simply shows functional relationships and responsibilities. It does not simply relative seniority or importance of position.
- ✓ The General Manager who, whilst maintaining executive control, review and responsibility, has delegated the Departmental Managers with day-to-day management and reporting of the Quality System to General Manager.



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- ✓ The General Manager, and all managers, and supervisors ensure that all the requirements of the Quality Policy Manual / Standards and the Operating Procedures have been fully implemented and are maintained. They also ensure all staff understand the requirements of the Operation Procedures (OR Standing or Temporary Work Instructions) affecting their tasks and the requirements of each contract. The General Manager, Departmental Managers and supervisors also ensure that their staff have the necessary procedures, work instructions, training, specifications, drawings, tools and equipment to effectively carry out the work.
- ✓ Each employee of BDCC is responsible for maintaining the specified standards of work for each contract at all times. As a general policy any supervisor may perform the tasks of those under their supervision, if supervisors can demonstrate adequate qualifications and /or experience.

5.5.2 Management Representative

The nominated Management Representative will be responsible to ensure the system is established, documented, implemented and maintained. Any concerns or needs for improvements will be communicated to management through the management representative. The Management Representative will ensure that QMS and customer requirements are communicated to all who have the need to know. He will also communicate with external parties, clients on matters relating to the Quality Management System.

§ 5.5.3 Internal Communication

It is management's responsibility to ensure that genuine dialogue occurs throughout the establishment, especially regarding the QMS and customer. Management will ensure there is a forum available for all to communicate.

• 5.6 <u>Management Review</u>

Top management formally reviews BDCC Quality Management System, at planned intervals, to ensure its continuing suitability, adequacy and effectiveness. Management review can take on any reasonable from the previous planning, management reviews and inputs are considered. The main objective is continual improvement. Any deficiencies found will be reviewed and discussed to ensure they are not left out of future planning. Employees who make great strides in improvement of QMS will be recognized. Minutes of reviews will be maintained and will include action items and timeframes for completion. Action items can be completed by any means as long as documentation is kept for each item and everyone in the management review gets communication of the resolution.



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RESOURCE MANAGEMENT

6.1 Provision Of Resources

Bin Delamah Cont. Co. have determined, planned and provided the resources needed to implement and maintain the quality management system, to continually improve its effectiveness, and to enhance customers' satisfaction by meeting customer requirements and exceptions. Resources allocation and availability will be continually reviewed and identified. The company may discover during management reviews, customer input, or with new business review that further resources are needed. Management will maintain enough resources and staff to support the QMS objectives and client needs as monitored by internal audits and customers satisfaction measures.

6.2 Competence, awareness and training

Bin Delamah has procedures to:

- a) Determine the necessary competence for personnel performing work affecting product or service quality.
- b) Provide training or other appropriate actions to satisfy these needs,
- c) Review and evaluate the effectiveness of the actions taken,
- d) Ensure that its personnel are aware of the relevance and impotence of their activities and how they contribute to the achievement of the quality objectives,
- e) Maintain appropriate records of education, training, skills and experience.

6.3 Infrastructure

Bin Delamah's plans, provides and maintains the infrastructure needed to achieve conformity to service requirements. Including where applicable.

- a) Building, workspace and associated utilities,
- b) Processes equipment (both hardware and software),
- c) Supporting services such as transport or communication
- d) Equipment including vehicles and tools Accommodation, Catering.



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• 7. **MEASUREMENT, ANALYSIS AND IMPROVEMENT**

7.1 General

Bin Delamah Cont. Co. will plan and implement the monitoring, measurement, analysis and improvement processes needed to:

- a) Demonstrating conformity of the service,
- b) Ensure conformity of the quality management system, and
- c) Continually improve the effectiveness of the quality management system.

This will includes determination of applicable methods, including statistical techniques, and the extent of their use.

7.2 Monitoring and Measurement

@ 7.2.1 Customer Satisfaction

Customer issues and conflicts will be immediately addressed and resolved. Feedback from these situations will be communicated to all concerned for education and growth and rectification if so. Information from customer evaluation forms and customer surveys will be distributed to all concerned. Periodic visits to active and past customers will be conducted a directed by the General Manager to ensure the customer is satisfied or to determine if further assistance is needed.

7.2.2 Internal Audits

- ✓ Bin Delamah Cont. Co. have implemented documented procedures to carry out internal audits at planned intervals to determine whether the quality management system. Audits of the QMS, customer files, documents, customer satisfaction, applicability of service materials, and training needs will be accomplish on schedule basis by qualified personnel independent of the work being audited.
- ✓ Conforms to the planned arrangements
- ✓ Is to the quality management system requirements established by the establishment
- ✓ Is effectively implemented and maintained.
- ✓ An audit programmed will be planned twice in year initially thereafter once in a year, taking into the status and impotence of the processes and areas to be audited, as well as the result of previous audits. The audit criteria, scope, frequency and methods will be defined. Selection of auditors and conduct of audits will ensure objectivity of the audit process.
- ✓ Auditors will not audit their own work.
- ✓ The responsibilities and requirements for planning and conducting audits, and for reporting results and maintaining records are defined in the documented procedure.



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✓ The management responsible for the area being audited will ensure that actions are taken without undue delay to eliminate any nonconformity found and the causes. Follow-up activities will include the verification of the actions taken with appropriate recording and reporting.

<u>7.2.3</u> Monitoring and measurement of processes

BDCC apply suitable methods for monitoring and, where applicable, measurement of the quality management system processes. These methods demonstrate the ability of the processes to achieve planned results. When planned results are not achieved, corrective and preventive action is taken, as appropriate, to ensure conformity of the product or service.

7.3 Analysis of Data

The data gathered from process, product, customer and supplier evaluation will be analyzed to identify trends. Negative trends will be evaluated for immediate reduction, root-cause analysis and future elimination. Positive trends will be evaluated for replication in other areas to improve the QMS. Summary of each data and methods to correct and eliminate nonconformities will be including in inputs to management reviews and communication to all I concerned.

7.4 Improvement

7.4.1 Continual improvement

Bin Delamah is committed to striving for excellence by evaluating all data and feedback for each business unit or project and incorporating improvements when feasible. Improvements will only be incorporated when they are beneficial to the company and the customers. All feedback from customers will be responded to even if it doesn't warrant a change or improvement. In fact, whenever possible, the customer will be contacted to them for their input. When input is received via the corrective and preventive action process, the response will be processed using this vehicle.

7.4.2Corrective action

- ✓ Bin Delamah will take action to eliminate the cause of non-conformities in order to prevent recurrence.
- ✓ Corrective actions will be appropriate to the effects of the non-conformities encountered.
- ✓ A documented procedure has been established to define requirements for:
 - a) Reviewing non-conformities (including customer complaints),
 - b) Determining the causes of non-conformities,
 - c) Evaluating the need for action to ensure that non-conformities do not recur,
 - d) Determining and implementing action needed,
 - e) Records of the results of action taken, and
 - f) Reviewing corrective action taken.





Safety Policy Statement

The Management of Bin Delamah Contracting Company have always been aware of their responsibilities for effective management on safety. It is our policy to provide and maintain safety, loss prevention and health program consistent with the best practices in the construction industry and as laid down in the tender specification or our esteemed Client.

We are convinced that all construction projects can be performed safely with comprehensive planning, competent management and stringent supervision.

Also, our commitment to this safety and loss prevention program will be firmed & aggressive.

It is the responsibility of project management team, site management team, supplier(s) and manufacturer(s) to make sure that work is performed with a high level of safety and ensure the health of all personnel under this jurisdiction.

All levels of supervision to enforce safety procedure within their respective areas of responsibility.

Safety is everyone's responsibility in management. Without question, it is the prime responsibility of each person involved and shall over-ride everything else.

Bin Delamah Contracting Company shall arrange insurance as required by the tender contract specification agreement.

Saleh M.D. Al Haider

CEO - President





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Loss Prevention Program (LPP)



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1. INTRODUCTION.

Construction safety is one of the priorities in the execution of the project. The objective is to lower the construction costs and to minimize, if not totally eliminate accidents. To ensure overall safety performance, a loss prevention program has been developed by us. This program complies with SEC-ISD/Safety & Environment Division requirement. For this particular project, safety is not only ensured on the personnel who will work on the site but also on the materials particularly, the cable that will be installed. It is necessary to emphasize as part of this safety program that the cable are to be transported, offloaded, laid, spliced etc in manner confirming to SEC-ISD/Safety & Environment Division standards. This program has been highlighted in detail under the following clauses.

2. SCOPE OF WORK

Contract No. RFX XXXXXXXXX

3. ASSIGNMENT OF SAFETY RESPONSIBILITY.

Persons responsible for the safety, whose involvement and active participation in all safety activities includes Management, Engineers, Foremen and Labours.

3.1 Project Manager.

- 3.1.1 He has the overall responsibility and authority to implement the Safety and Loss Prevention Program of the Project and administer the safety policy.
- 3.1.2 Ensures that all level of supervision receives adequate safety training and are qualified as per Client requirement.
- 3.1.3 Coordinate with representatives of SEC-EOA (DED / PD) and make sure that reporting system involving accident, incident of fire is in accordance with the requirements of SEC-ISD/Safety & Environment Division.
- 3.1.4 He is accountable on the cause of all accident and losses sustained by his project.

3.2 Project Engineer.

- 3.2.1 Know the safety rules and regulations required by **SEC-ISD/Safety & Environment Division** for this program and ensures that they are observed properly.
- 3.2.2 Define responsibility for every key personnel.



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- 3.2.1 Conducts weekly safety meetings and reviews the program implementation.
- 3.2.2 Reports directly to Project Manager and update him of the daily activities.

3.3 Safety Engineer.

- 3.3.1 He reports directly to the Project Manager and administer the Safety & Loss Prevention Program of the company complying Client's requirements.
- 3.3.1 He will be main coordinator and supervises all the activities regarding accident reporting, communication, meetings, housekeeping, and other safety activities required for the project.
- 3.3.2 He is qualified and trained in safety procedure and techniques & is fully conversant with company safety policy and is responsible for making the place of work safe for carrying-out construction activities.
- 3.3.3 He is capable of handling all type of injuries.
- 3.3.4 His responsibility includes follow-up of injured person until complete recovery, maintaining records of all types of injuries.
- 3.3.5 Check for provision of barricades, warning signs and warning tapes at the site works.
- 3.3.6 Conducts daily safety meeting inspection at the worksite and ensure that the safety requirements are followed.
- 3.3.7 Check adequate stocks of personal protective equipment.
- 3.3.8 Determines the cause of any accident or dangerous occurrence and recommends means of preventing recurrence.
- 3.3.9 When unsafe conditions or any Safety violations are detected, he shall advise or direct the supervisor to correct them.
- 3.3.10 Keeps permanent record of all injuries and damages at the site.
- 3.3.11 He has authority to immediately stop any segment of work or in some cases the entire operation whenever he deems it is unsafe to avoid otherwise.
- 3.3.12 Sets a personal example.



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3-4 QA/QC Engineer.

- 3.4.1 Instruct Foremen to report immediately any safety violations detected to prevent more damage at site.
- 3.4-2 Plan and provides for good housekeeping.
- 3.4-3 Make sure that every individual worker observes the safety rules and regulations and use of personal protective equipment as required.

3.5 Foremen.

- 3.5.1 Report unsafe condition and defective equipment.
- 3.5.2 Make sure that suitable PPE are available and used properly by workers.
- 3.5.3 Ensure that equipment and tools are maintained in good conditions at all times.
- 3.5.4 Sets himself as personal example among colleagues at site.
- 3.5.5 Give instructional safety talks to workers at site.
- 3.5.6 Knowledge about work permits procedures.
- 3.5.7 Conduct 5 minutes daily toolbox meeting to all personnel under his supervision before start any work at site.

3.6 Skilled and Non Skilled Labors.

Skilled and non-skilled Labourers are controlled directly by safety engineer. Safety procedures will be oriented to the labourers in their local language for better understanding. They are responsible for carrying-out all their assigned works with utmost care and safety. All personnel that perform work in excavation shall comply with the requirements of this program.

These personnel shall receive appropriate training including the following safety requirements as listed below:

- 3.6.1 The use of personal protective equipment that is typically required during work in excavation, including but not limited to safety shoes, safety helmet, full protective equipment, etc.
- 3.6.2 Keep tools in good conditions at all time.
- 3.6.3 Emergency and non-entry methods and procedure for calling rescue services.



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3.6-4 Uses of correct tools and equipment's for the right job.

4. PERSONNAL PROTECTIVE EQUIPMENT.

In worksite, the wearing of personal protective clothing and equipment is a compulsory requirement. Personnel at work are forced to adopt the following safety rules:

- Wear Safety Helmets.
- Wear Safety Glasses.
- Wear Safety Gloves.
- Wear Safety Shoes.

Persons working with road jackhammer and other high vibrating sound equipment must wear earplugs and must keep:-

- 4.1 themselves away from flying debris in order to avoid unnecessary incident.
- 4.2 Personnel working at heights must use safety belts.
- 4.3 All laborers working in trenches or excavations shall wear steel toed shoes or boots.
- 4.4 Workers exposed to flying fragments, dust or other materials produced by drilling, sanding and similar operations shall wear safety glasses with side shields.
- 4.5 All workers shall wear gloves or other suitable hand protection.
- 4.6 All workers shall wear safety helmets at all times.

OBTAINING WORK PERMIT.

During the construction of the U/G line and installation, work permit from the concerned government authorities such as Traffic Police, Railroad, Municipality, Rural Affairs, Water and Sewerage Authority and Ministry of Communication are obtained accordingly prior to commencement of site activities complying all required documents.



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FIRST AID.

The aim of first aid is to immediately attend to injured person on site and avoid the situation from getting worse.

6.1 Method of First Aid.

- 6.1.1 Immediately assess the kind of injury and provide necessary assistance to the injured person.
- 6.1.2 Minor injuries like bruises and cuts will be attended by facilities available on site.
- 6.1.3 Administer Cardiopulmonary Resuscitation (CPR) to person whose breathing has stopped.
- 6.1.4 If the injuries are grave, the injured person will be immediately shifted to Al Dammam Central Hospital Tel: 013-815577 013-8155725 or King Fahd Hospital at Al Khobar Tel: 013 8940000 or to nearby hospital for further medical aid as necessary.

6.2 First Aid facilities:

First Aid facility located in both site office and site work area. The facilities available should be sufficient enough in dealing with minor injuries. A log book should be maintained to record all casualties with details of injury, assistance provided for reference purposes. In case of major injury, the case will be referred to a major hospital near to the site work area.

The First Aid Facilities shall be administrated by First Aider and shall ensure the adequacy of medical supplies provided in the first aid box.

In case of emergency, contact telephone numbers of hospitals, ambulance, police and civil Defense are clearly indicated at visible area at site work and site office.

DUST CONTROL.

Water Trucks equipped with hoses and sprinklers will be used in dampening site storage area, road and work areas during the dry season.



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8. SAFETY ORIENTATION.

Safety Orientation will be given to all foremen and skilled and non-skilled labors before mobilization to site works. This will be presided by assigned Safety Engineer and Project Engineer respectively.

A toolbox meeting is 5 minutes and will be held daily at site works. The meeting will conducted by Civil and Electrical Foremen with their respective groups, this meeting monitored by SE & PE. The topics discussed at the toolbox meeting are selected and related to the tools and machines working at site area.

9. SAFETY MEETING.

Safety meeting will be held with Project Engineer, Safety Engineer, QC Engineer and Foremen. The minutes of weekly safety meeting of previous week's incident and accident are being discussed as well as problem on areas with regards to safety and loss prevention program.

10. ACCIDENT REPORT, INVESTIGATION AND ANALYSIS.

Safety Engineer shall initially assess the nature of accident and report to the Project Manager. A committee comprising of the members of Management and Project Manager will review the cause of accident and necessary action to be taken and decide the future plan in order to avoid if not totally eradicated such accident in the future. Accordingly, to implement accident reporting procedures as prescribed by SEC-ISD/Safety & Environment Division safety manual. An immediate report will be made by Bin Delamah on all industrial accidents and incidents involving fatal injuries, injuries requiring medical attention, injuries with lost man-hours, damage to plants facilities, equipment's and all fires. The report will be submitted to SEC-ISD/Safety & Environment Division thru DED-PD within 24 hours. Report forms in formats approved by SEC-EOA will be used in reporting the accidents. The injury report for the government will be submitted as per the requirement of the Labour Law.



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11. SITE OFFICE.

Bin Delamah Company shall arrange the Site office near to site works, site office (Location under approval of DED/PD) shall have adequate parking facility and the work place access roads shall be free from any obstructions and have adequate lighting within the vicinity. The following shall be observed:

- 11.1 First Aid shall be arranged in the visible place in the site office.
- 11.2 Portable fire extinguisher must be provided in the site office.
- 11.3 Keep everything clean and orderly.
- Observe strictly the **NO SMOKING** rules in order to avoid the possibility of fire in the vicinity and avoid the health hazard cause by smoking.

12. JOB SITE SAFETY LOG BOOK.

Bin Delamah Company will maintain at the site office a safety logbook which will be under the custody of assigned Project Manager. This logbook will be accessible by all employees or visitors to report all safety violations

Or safety irregularities in general. The logbook is divided into the following sections.

- ✓ Name of the person making report
- ✓ Title & Phone number
- ✓ Comments on conditions
- ✓ Date & Time
- ✓ Close-out section by our Safety Engineer
- ✓ Project Manager is responsible for taking immediate corrective action and conditions noted on the logbook.

13. STORAGE AREA.

13.1 Materials shall be kept in the designated storage area until they are required for utilization at site work area.



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- Materials shall not be allowed to extend in access ways. Check the materials if they are properly piled and stocked and should have enough space to handle the materials safely.
- 13.3 Warehouse man should watch carefully the stocking of materials and inspect them for stability from time to time.
- Oil, grease and other hazardous materials shall not be openly stored at any time and shall be placed in a wellventilated area.
 - All scrap and junk materials shall be kept as orderly as conditions permit.

14. HOUSE KEEPING.

Good housekeeping is an important element of the construction safety program in order to do the work more efficiently with no man-hours lost due to accidents. Working areas, roadways, access ways, stairways and scaffold platforms shall be kept free from unnecessary obstructions. Tools, bolts, nuts, washers, fittings etc., shall be segregated according to its size and kept in boxes or suitable containers.

- 14.1 Storage area shall clean at regular time.
- 14.2 Materials shall be arranged in an orderly manner.
- "No Smoking" boards shall be posted at designated places.
- Safety warning devices shall be provided for any excavation where there are hazards of falling materials or debris.
- 14.5 Unnecessary materials shall be removed from work site on a regular basis.
- 14.6 Work areas, passageways, ladders and all other related areas must be kept free of falling debris and materials.
- Other areas where site personnel use as walkways shall be maintained free of equipment, obstruction and other materials that may cause an accident or injury.
- 14.8 Eating area shall kept clean and free of scraps, wrappers, paper cups and other items unnecessary in the area.

15. FIRE PROTECTIONS AND FIRE PREVENTION.

All fire risks will be assessed, and adequate precautions applied. Adequate precautions will be taken to minimize fire risks by implementing good housekeeping, providing suitable storage of oils and solvents, providing receptacles for rubbish, during welding and gas cutting



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Burning of any materials will not be permitted at work site. Carrying cigarette lighters and matchsticks and smoking at work areas will be strictly prohibited. Smoking will be permitted only in the designated safe areas.

16. FIRE EXTINGUISHER.

Sufficient and suitable fire extinguishers and fire fighting facilities will be provided for accommodation, building and areas of risk. Suitable fire extinguishers shall be readily available for used in site office, site work, storage area free from obstruction, regularly inspected and maintained as per Client requirement.

FIRE CLASSIFICATIONS AND EXTINGUISHER

CLASS IFICATION OF FIRE & MATERIALS	WATER	FOAM	CO ₂	DRY CHEMICAL MULTI PURPOSE	HALON
Paper, Wood, Rubber etc. A	✓	✓	х	✓	х
Gasoline, Oil, Grease, Paint, Flam, Gases B	Х	✓	✓	✓	√
Electrical Fire C	Х	х	х	✓	√

Please see Appendix (15) how fire extinguisher works.

All fire extinguishers will inspect Monthly, the inspections as follows:

- 16.1 Check the Expiry Date.
- 16.2 Check the numbers of fire extinguishers.
- 16.3 Check the Safety Pin of each fire extinguisher.
- 16.4 Check the Pressure if required.
- 16.5 Keeps record for the previous inspection.



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17. MANPOWER DEPLOYMENT PLAN

Our duty started early morning as follows:

S. No	Time In	Time Out	Description	Remarks
1	6:00 am		Labors Mobilization to site works	Key Persons and Labors
2	7:00 am	7:10 am	Toolbox meeting	Foreman, PE & SE
3	7:10 am	12 : pm	Working Time	All
4	12:00 pm	1:00 pm	Pray & Lunch	All
5	1:00 pm	4:00 pm	Working Time	All
6	4:30 pm	5:00 pm	Checking Safety (Lightings, Barricades etc)	SE & safety team
7		5:00 pm	Mobilization of Labors to Camp	Key Persons and Labors
8	5:00 pm	6:30 am	Watchman will be available	
9	5:00 pm	6:30 am	Vesting the site work and check the safety and security	Safety Team

18. MOTOR VECHICLE AND TRAFFIC SAFETY

Only qualified and authorized employees are allowed to operate motor vehicle who possess valid **Saudi Arabian government driving license**, and shall observed the following:

- 18.1 When operating the vehicle, the driver shall have in his possession a valid driving license for the type and class of motor vehicle he is to operate.
- 18.2 The driver shall be familiar with the traffic rules and regulations of the Kingdom of Saudi Arabia.
- 18.3 Every driver should ensure that seat belts are properly use.
- Driver should observe the maximum driving speed limits set by Saudi Arabian Government according to the type of the vehicles and applicable road condition.
- 18.5 Usage of mobile phone is not allowed during driving.



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19 SAFETY AT SITE WORKS

19.1 Excavation Work.

Bin Delamah shall excavate the trenches to a width sufficient for satisfactory and safe working conditions and shall comply strictly with SEC-EOA's Standards and project specifications. However, we shall excavate as necessary to provide the specified minimum cover and so as to avoid damage or loss of support to existing utilities, obstacles such as pipes, cables and other utilities and services located in the site area.

Bin Delamah in general shall reinstate the area to be excavated to its original condition when the excavation is completed. All excavations shall be completed in a timely manner to minimize disruption to all parties.

19.2 Preparation of work site

Prior to excavation, the site is thoroughly inspected by the site staff to determine special safety measures to be taken during the currency of work.

19.3 Surface Encumbrances

All equipment, materials, supplies, permanent installations for example - trees, boulders and other objects at the surface that could present a hazard to workers working in the excavation will be removed or supported as necessary to protect them.

19.4 Underground Installations.

The location of sewerage, telephone, fuel, electric, water lines, or any other underground installations that may be encountered during excavation work will be determined and marked prior to opening an excavation. Arrangement shall be made as necessary by the Project Manager with the appropriate utility agency for the protection, removal, shutdown, or relocation of underground installations. If it is possible to establish the exact location of these installations, the work may proceed with caution if detection equipment or other safe and acceptable means are used to locate the utility.



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Excavation will be done in a manner that does not endanger the underground installations or the workers engaged in the work. Utilities left in place shall be protected by barricades, shoring or other means as necessary to protect workers.

Mechanical excavators shall not be used in the area where underground utilities, pipes, cables or tanks are known or suspected to exist until all such obstructions are exposed by manual digging in order to avoid damages.

19.5 Worker exposure to falling loads

No worker will be permitted underneath loads handled by lifting or digging equipment. Workers shall be required to stand away from any vehicle being loaded or unloaded to avoid being struck by any slippage or falling materials. Operators may remain in the cab of vehicles being loaded or unloaded when the vehicle provide adequate protection for the operator during loading and unloading operations.

19.6 Warning System for mobile equipment

A warning system will be used when mobile equipment is operated adjacent to the edge of an excavation if the operator does not have a clear and direct view of the edge of excavation.

The warning system shall consist of barricades, hand or mechanical signals. If possible, the grade should be away from excavation area.

19.7 Protection of Workers during Excavation

19.7.1 Access to and Egress from Work Areas

Suitable and sufficient safe access to and egress from the work areas will be identified, established and maintained at all times.

Stairs and/or ladders shall be provided where workers are required to enter trench excavations over four (4) feet deep. The maximum distance of lateral travel (e.g., along the length of the trench) required to reach the means of egress shall not exceed twenty five (25) feet.



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All arrangements for access to and egress from work areas where safety rules apply will be strictly enforced.

Work areas will be maintained in a condition that is safe with no risk to Health and Safety.

All workers will be required to carry their identifications.

19.7.2 Walkways and Guardrails

Walkways and bridges protected by guardrails shall be provided where employees and general public are permitted to cross over excavations. Where worker in the excavation may pass under these walkways or bridges, a guardrail will be utilized.

19-8 Horizontal Directional Drilling (HDD)

- 19.8.1 All SEC'S EOA, Bin Delamah and Ministry of Transport representatives shall make careful inspection prior to work commencement.
- 19.8.2 Ensure that all existing utilities shall be determined before work start.
- 19.8.3 Barricades, warning lights, signs and other safety means shall be installed and/or posted in designated places.
- 19.8.4 Ensure that all equipment to be used shall be checked and under good operational condition.
- 19.8.5 The operator should read, understand and follows the operator's manual.
- 19.8.6 Drilling operation shall be performed carefully to prevent any damage of property and any other existing utilities in the vicinity area.
- 19.8.7 The operator should be familiar with the work area.
- 19.8.8 Ensure that a competent person is on site to execute the HDD activity.
- 19.8.9 Maintain safe work area around the entry and exit point.
- 19.8.10 All unnecessary personnel shall be prohibited to enter the work area.
- 19.8.11 Protect any ends of pipe if necessary from foreign materials.

19.9 Barricades and Light Fixtures

Barricades are to be placed on both sides of the trench with a minimum space of approximately two (2) meters between two barricades. Adequate markings (preferably visible material) on the barricades to be placed for the people, pedestrians and commuters to see. Also walkways and markings are to be provided for workers and people's safety.



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Warning lights and other illumination as necessary for the safety of the public and the workers from sunrise to sunset to be installed. Lights shall be installed on space evenly on the sides of the trench for safety illumination during night operations.

20 SAFETY MEASURE FOR CABLE PULLING

20.1 Drum inspection and mounting

Upon delivery, the cable drum should be visually inspected for any damage, which may have occurred during transportation from store yard to site work area. The manufacturer's seal on the inner and outer cable ends should be examined and the condition of armoring, serving and

sheath to be inspected for mechanical damage and corrosion. If the cable is found to be defective, it shall not be installed and the cable shall be returned to the manufacturer for replacement. During installation, the cable should be carefully examined for any sign of damage as it is being rewinded out of the drum. This is particularly important on the outer layers, where drum batten nails can cause damage to the cables. If it is necessary to roll the cable drum for safety reasons, it should be rolled in the direction indicated by the arrow on the drum.

To maintain safety on the cables and the workers working on it, the drum should be firmly mounted on jacks, cable trailer or cable stands such that the cable is preferably pulled from the top and always in the direction opposite as indicated by the arrow. To safely protect the cable when pulling from large drum, i.e. over two (2) meters in diameter, the cable should be supported to prevent stressing the cable, from the drum to the trench on a suitable ramp. Alternatively, cables can be rolled directly into a trench from the drum mounted on an excavator moving along the trench. To limit the chance of damage to the cable prior to removing the cable drum battens, a check should be done to ensure that the drum-spindle is level and permits even rotation of the drum.

20.2 Drum Positioning

For the protection of the cables, the drum will be positioned in line with the direction of cable to be pulled



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20.3 Protection of cables from damage during cable Pulling

Cables being drawn into place will be kept clear of abrasive surfaces by suitable means, *e.g.* rollers, cable tiles, etc., to prevent any damage to the cable sheath. The cable must be placed in the trench without sustaining abrasion damage, and without allowing rocks etc., to fall into the trench. If necessary, the trench should be covered with plastic prior to the operation to ensure that there are no abrasive materials present which can damage the cable outer sheath.

When laying cable by directional drilling, it is essential that the cable is not dragged over ground outside the drill hole or prepared trench, since abrasion is likely to damage the outer jacket and cause sheath faults.

21 SAFETY DURING BACKFILLING

In built-up areas, Bin Delamah shall restore and/or reinstate its excavated site to its original condition. Road and worksites will be leveled and left clean and tidy.

Debris, wood planks, excess soil dug will be removed from the site when finished with backfilling.

Removal of barricades and markers placed during trench excavation will be removed section by section accordingly where the backfilling is to take place for safety purposes.

22 SAFETY DURING TERMINATION & SPLICING OF CABLE.

22.1 Barricades and Light Fixtures

Barricades are to be placed around the trench where the splicing is to take place. They are to be place with a minimum space of approximately two (2) meters between two barricades. Adequate markings (preferably visible material) on the barricades have been placed for the people, pedestrians and commuters to see. Also, walkways and markings are to be provided for workers and people's safety. Entrances and exits are to be properly marked as well.



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Warning lights and other illumination as necessary for the safety of the public and the workers from sunrise to sunset. Lights have been installed spaced evenly on the sides of the trench for safety illumination during night operations. Personnel safety clothing and equipment especially for splicing and jointing are to be strictly enforced. Only authorized, trained and licensed personnel will be allowed to do splicing operations.

23 TESTING AND COMMISSIONING.

- 23.1 Conduct safety meeting to review the site condition prior to start work.
- 23.2 Wear personnel protective equipment.
- 23.3 Identify the emergency shut-off switch and the nearest hospital from the site area.
- 23.4 Restricted and prohibited area must clearly define.
- 23.5 Safety signs, warning tapes, barriers and security in all access way must be provided.
- 23.6 Portable fire extinguisher and first aid kit must provide at test site work.
- 23.7 First Aider must be available during testing operation.







Legal Documents

Legal Documents



Certificate Of Registration



Chamber Of Commerce



Classification Certificate



Zakaat Certificate



General Organization for Social Insurance



Saudization



VAT (Value Added Tax)





Certificate Of Registration.

الرقم:

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وزارة التجارة Ministry of Commerce

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kingdom of saudi arasia

التاريخ الدسم التجاري للشركة: شركة بن دلامة للمقاولات الرقم الموجد للمنشأة: نوعها ذات مسئوليةمحدودة ... جنسيتها: ..**سعودي** وتنتهی فی: ۱٤٦٠/۰٤/۰ هـ تبدا ص: ۸ /۰ /۱۴۳٤ هـ مدة الشركة . **٣٠ سنة** الرمز البريدي: ٣٢٨١٩ السناط للاطلاع على بيانات الأنشطة الرجاء مسح الرمز التجاري رأس المال: ۱۰۰۰ ريال سعودي سلطات المدير/المديرون: .. يشهد مكتب السجل التجاري بمدينة: دحيمة ... بأنه تم تسجيل الشركة المذكورة أعلاه بمدينة: . بمودب الإيصال رقم ۲۹۰۲۰۴۷ وتاريخ ۱٤٤٤/۰۱/۰۰ هـ وتنتهاي صلاحية الشهادة مين. ١٤٤٧/٠٥/٠ 🚣 مدير السجل التجاري للشركات: عبد المحسن بن ابر اهيم الحماد التوقيع:

يمكنك التحقق من صحة هذة الشهادة بالدخول على Toverify the information of this certificate visit http://v.mci.gov.sa







Chamber of Commerce.



شهادة الأشاواك - Membership Certificate

الرقم الموحد للمنشأة: 7001775167

الدرجة: الأولى

تاريخ الاصدار: 08/05/1444

تشهد الغرفة التجارية الصناعية للمنطقة الشرقية بأن:

شركة بن دلامة للمقاولات

مشتركة لدينا لهذا العام

وينتهي سريان هذه الشهادة في: 07/05/1447

رقم الاشتراك: 24559

صندوق البريد: 525

صدرت في : 21/04/1444 : الموافق : 15/11/2022 م

تاريخ الاشتراك: 12/06/1423 هـ



13515

غيرف ة الشرقية **ASHARQIA CHAMBER**



The Unified Number: 7001775167

Classification: First

Date of Issue: 08/05/1444

: Asharqia Chamber Certifies that

BIN DELAMAH CONTRACTING CO

Registered for this year

The certificate expires on: 07/05/1447

Membership No: 24559

P.O.Box: 525

التوقيع

الختم

يمكنك التحقق من صحة هذه الشهادة : https://www.chamber.org.sa/VerifyCert





Classification Certificate.



نقل البضائع على الطرق البرية Road Freight Transport



نوع الترخيص: تاريخ الإصدار: تاريخ الإنتهاء: رقم الترخيص: 11/00000359 1440-07-06 1446-02-01 11/00000359 1440-07-06 1446-02-01 Main License Number: Expiration Date: License Type: Issue Date:

شركة بن دلامة للمقاولات Bin Dalama Contracting Organization Name:

Contractors For Civil, Electrical, Mechanical Telecommunication, Road Works, Services & Maintenance

اسم المنشأة:

اسم السجل التجاري:

شركة بن دلامة للمقاولات

رقم هوية المنشأة:

7001775167 2066003011

رقم السجل التجاري:

المدينة: llaigh:

محافظة رأس تنورة

المنطقة الشرقية

4365 المنتزھ، شارع الملك عبدالله بن عبدالعزيز 252

| Idahia

شركة بن دلامة للمقاولات CR Name:

Eastern Province 7001775167 2066003011 CR Number: ID Number: Region: 4365 almntzah, king abdullah 252

Address:

City:

Ras Tannoura

*هذه الوثيقة صادرة من النظام الآلي ولا تحتاج إلى توقيع





Zakaat Certificate.



رقـم الشهادة : ۱۱۱۰،۲۰٤۸۳ التاريخ : ۱۶۶۳/۰۲/۲۳ هـ الرقـم المميز : ۳۰۰۸۷۶۰۸۳۵



المملكة العربية السعودية الهيئة العامة للزكاة والدخل General Authority of Zakat & Tax



تشهد الهيئة العامة للزكاة والدخل بأن المكلف / شركة بن دلامة للمقاولات شركة رقم ۷۰۰۱۷۷۵۱٦۷ وسجل تجاري رقم ۲۰۵۲٬۰۱۳۲۲ قدم إقراره عن الفترة المنتهيه في ۲۰۲۱/۱۲/۳۱م

وقد منح هذه الشهاده لتمكينه من إنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود.

> يسري مفعول هذه الشهادة حتى تاريخ ۱/۱۰/۱۶٤٤۱ هـ الموافق ۲٬۲۳/۰۶/۳۰ م. (العاشر من شوال ألف و أربعمائة و أربعة و أربعون هجري)

> > الفروع (٥) في النموذج المرفق

الهيئة العامة للزخاة والدخل GENERAL AUTHORITY OF ZAKAT & TAX الشهادات

الختم الرسمي

هذة الوثيــقة مستــخرجة من النــظـام الآلـي ولا تحتــاج إلـى توقيـــع لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة www.gazt.gov.sa





Zakaat Certificate.



رقـم الشهادة : ۱۱۱۰۰۲۰۶۸۳ التاريخ : ۱۶۶۳/۰۱/۲۳ هـ الرقـم الـمـميز : ۳۰۰۸۷۶۰۸۳۵



المملكة العربية السعودية الهيئة العامة للزكاة والدخل General Authority of Zakat & Tax

قائمة فروع المكلف شركة بن دلامة للمقاولات

المدينة	إسم الفرع	الرخصة	رقم السجل
رأس تنورة	فرع شركة بن دلامة للمقاولات		[·]]··[[]
رأس تنورة	فرع شركة بن دلامة للمقاولات		F+77++6+11
رأس تنورة	رخصة تابعة للسجل الرئيسي	13.3	
	شركة بن دلامة للمقاولات		PVFA71+0+7
	شركة بن دلامة للمقاولات		וארווררריז

الهيئة العامة للزكاة والدخل GENERAL AUTHORITY OF ZAKAT & TAX الشهادات

الختم الرسمي





General Organization for Social Insurance.

التاريخ ۱۱/۱۰/۱۷ الموافق ۱۱/۱۲/۲۰۲۲ رمز الشهادة ۹۸۴۲۳۳ ۰۹۸۴۲۳۳



شهادة

إسم المنشأة : شركة بن دلامة للمقاولات

رأس تنورة السعودية رقم الإشتراك:

رقم الإشتراك : • ،٦٧٦٦٩٧٤ وقم الإشتراك : • ،٦٧٦٦٩٧٤

مصدره:

رقما كتابة ۲۰۰ مانتين مشتركا ۱۳۰۸ ألف و ثلاثمائه و ثمانية مشتركا ۱۳۰۸ ألف و خمسمانة و ثمانية مشتركا

عدد المشتركين السعوديين عدد المشتركين غير السعوديين المجموع

تشهد المؤسسة العامة للتأمينات الإجتماعية بأن المنشأة المنكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (١٩/٦) منه.

هذه الشهادة سارية المفعول حتى ١٤٤٤/٠٦/١٦ هـ.

يلزم التحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في الموقع الإلكتروني للمؤسسة العامة للتأمينات الإجتماعية

عن طريق استخدام الرمز المعرف التالي:



www.gosi.gov.sa/vc

(الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم)







تعد هذه الشهادة من الوثانق الالكترونية المكومية الرسمية ، ويعظر قطعا تظيدها أو إدخال أي تعديلات عليها سواء بالإضافة أو الحنف أو التغيير في بياناتها أو غير ذلك من الواع التحيل ، وتعد الشهادة لاغية إذا شلبها شيء من ذلك ، كما تعرض صاحبها للملاحقة النظامية أمام الجهات المختصة بالإضافة إلى مايفرضه نظام التفينات الاجتماعية من عقوبات ، ولايجوز تدلول الشهادة إلا في الأغراض التي أصدرت لأجلها وفقا لأحكام نظام التأمينات الاجتماعية ، والمؤسسة العامة للتأمينات الاجتماعية غير مسؤوله عن أي آثار أخرى منزتبة قبل الغير عن الشهادة وغير مسؤولة عن أي عملية تزوير أو تعديل نتم على البيانات الواردة فيها .





Ministry Of Labour.





شهادة سعودة

رقم الشهادة 11017872-314703

تاريخ الإصدار 12-06-2022

تاريخ الدنتهاء 17-2023

تاريخ التجديد 19-11-2022

رقم المنشأة 8740-5

اسم المنشأة شركة بن دلامة للم<mark>قاولات</mark>

حالة الشهادة نشط

رقم السجل التجاري 2054001362

الرقم الوطني الموحد 7001775167



تشهد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه حققت نس<mark>ب ال</mark>توطين المطلوبة منها وتم منحها هذه الشهادة حسب طلبها

الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم



VAT (Value Added Tax)



تاريخ الإصدار: 2019/01/22 الرقم المميز: 3008740835





شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ 2017/08/24

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is VAT registered on 24/08/2017

اسم المكلف: شركة بن دلامة للمقاولات Taxpayer Name:

رقم التسجيل الضريبي: 300874083500003 التسجيل الضريبي:

تاريخ نفاذ التسجيل: 2018/01/01 Effective Registration Date:

عنوان المكلف: رأس تنورة الم<mark>نتز</mark>ة ، شارع الملك عبدالله بن عبدالعزيز ،31941 رأس تنورة الم<mark>نتز</mark>ة ، شارع الملك عبدالعزيز ،31941



كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة

> هذه الوثيقة مرســـلة من النظام الذلي ولا تحتاج إلى توقيع - الميئة العامة للزكاة والدخل -

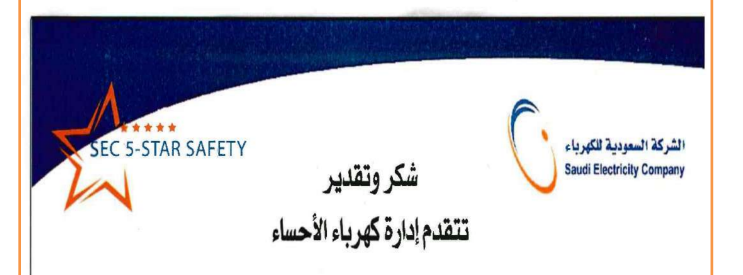




Appreciation of Work



Appreciation of Work.



بالشكر الجزيل / لـ شركة بن دلامة للمقاولات

على جهودكم المميزة في تطبيق تعليمات نظام إدارة السلامة والصحة المهنية 5 نجوم لمواقع الأعمال وتأهيل عمالتكم.

> مدير إدارة كهرباء الاحساء ﴿ م. إبراهيم بن ناصر الملحم





يسر إدارة كهرباء منطقة نجران أن تتقدم شركة بن دلامة للمقاولات

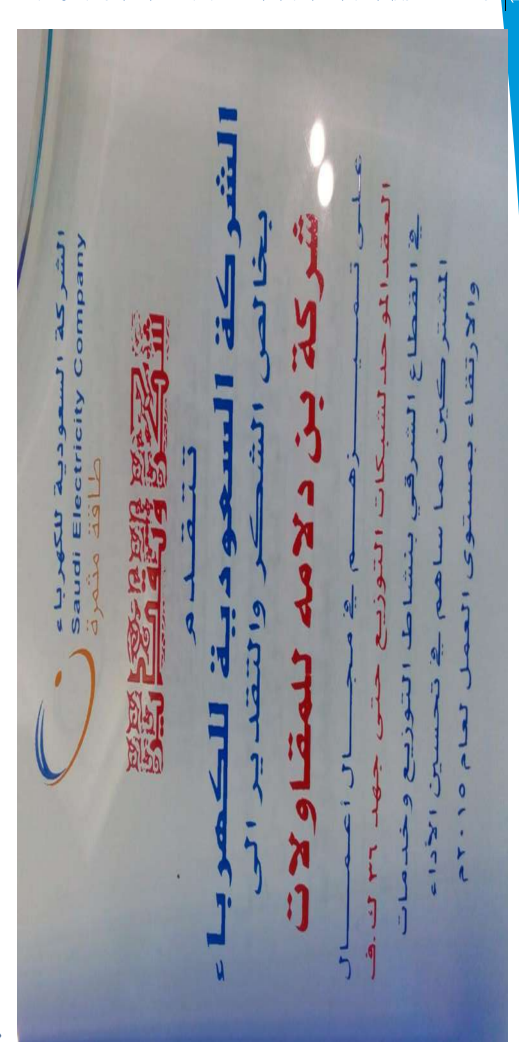
خلال عام ١١٠٦م والعيّم الحالي ٢٠١٩م في المساهمة بمعالجة ملاحظات برنامج السلامة والصحة المهنية (٥ نجوم) أولاً بأول مما كان له الأثر الأكبر في حصول إدارة كهرباء نجران على شهادة (٥ نجوم) وتثبيتها لعام ٢٠١٩م بخالص الشكر والتقدير والعرفان لما قدمه من جهود وتعاون فعال ودعم مثمر سائلين الله لكم دوام التوفيق والسداد.



















etter of Appreciation

SESP Saudi Electricity Service Polytechnic -

Is pleased to award this Letter of Appreciation to

Ben Delamah Contracting Co. Ltd

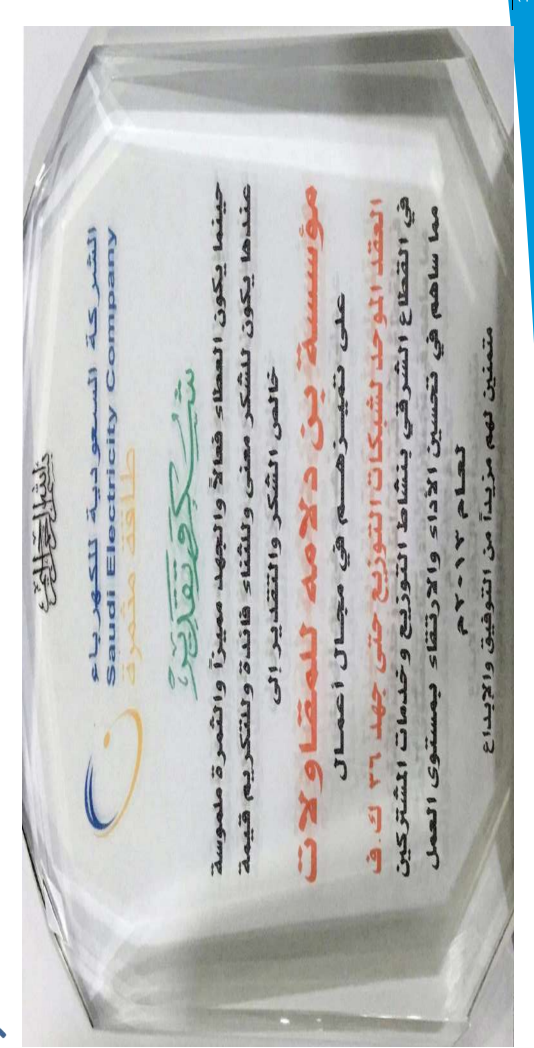
For their effort and participation in Medium Voltage Cables Joints in SESP Juaymah and construction of distribution network Training Center

Al - Mahasaah SESP Managing Director Dr. Shaker



P.O. Box 313 Code 31911 - Al Qatief - Saudi Arabia

717 150 41411 Italian Italian Ituagens





شهادة شكر وتقدير

السادة/ شركة بن دلامة للمقاولات

تتقدم الشركة السعودية للكهرباء بخالص الشكر و التقدير لتميزكم في نظام إدارة السلامة والصحة المهنية (5نجوم) في مجال أعمال العقد الموحد لشبكات التوزيع حتى جهد 36 ك.ف في القطاع الشرقي بنشاط التوزيع وخدمات المشتركين لعام 2015م.

آملين منكم بذل المزيد من الجهد والعطاء لمواصلة تميزكم في مشاريع الشركة في الأعوام القادمة.

مع تمنياتنا لكم بدوام التوفيق والنجاح.،

نائب رئيس تتفيذي للتوزيع وخدمات المشتركين منصور بن عبدالرحمن القحطاتي



شهادة شكر وتقدير

السادة/ شركة بن دلامه للمقاولات

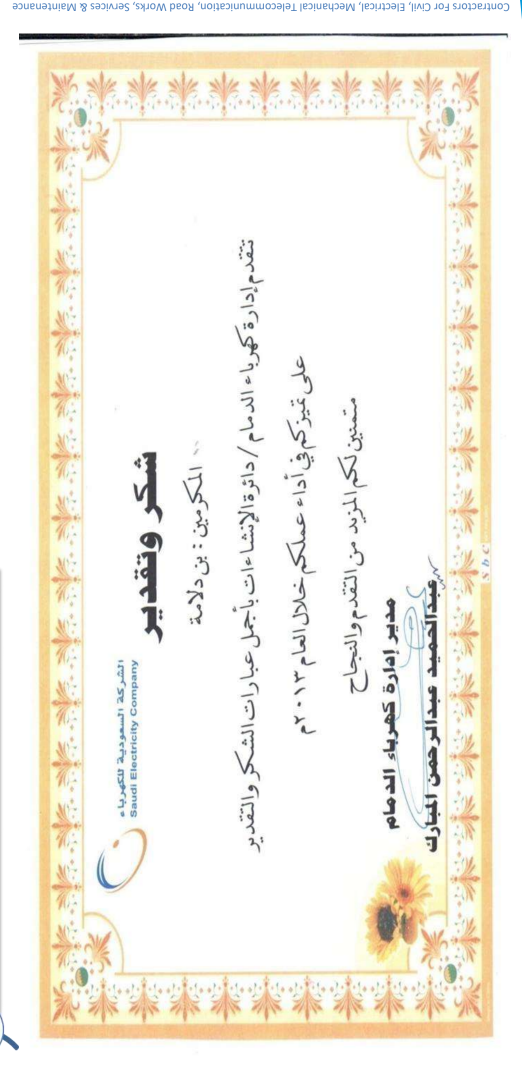
تتقدم الشركة السعودية للكهرباء بخالص الشكر والتقدير لتميزكم في مجال أعمال العقد الموحد لشبكات التوزيع حتى جهد 36 ك.ف في القطاع الشرقي بنشاط التوزيع وخدمات المشتركين لعام 2015م.

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مع تمنياتنا لكم بدوام التوفيق والنجاح...

نائب رئيس تتفيذي للتوزيع وخدمات المشتركين منصور بن عبدالرحمن القحطاتي









الشركة السعودية للكهرباء المارياء المارياء Saudi Electricity Company

السادة/ مؤسسة بن دلامه للمقاولات

تتقدم إليكم الشركة السعودية للكهرباء بالشكر والتقدير على تميزكم في مجال أعمال العقد الموحد لشبكات التوزيع حتى جهد 36 كـ. ف. بنشاط التوزيع وخدمات المشتركين في القطاع الشرقي لعام 2013م. آملين منكم بذل المزيد من الجهد والعطاء لمواصلة تميزكم في مشاريع الشركة في الأعوام القادمة مع تمنياتنا لكم بدوام التوفيق والنجاح.

نائب رئيس تنفيذي للتوزيع وخدمات المشتركين

نائب رئيس أول لخدمات الإمداد والعقود









مكتب التربية والتعليم بصفوى

مدرسة دار العلوم الثانوية بصفوى

الإدارة العامة للتربية والتعليم للبنين بالمنطقة الشرقية

Easy ples Hagens 1

شركة بن دلامة للتجارة والمقاولات

على مساهمتها و دعمها السخي للرقي بالمدرسة تقنيا لرقي أبنائنا الطلاب تربويا وعلميا.

وذلك من خلال دعمما لشبكة المدرسة

واجون لكم الموفيي والسياد





art ILL ILCOCS

مدير المدرسة





تقديرا لمساهمتكم الفعالة في إنجاج فعاليات أسبوع المرور الخليجب التاسع والعشرين لعام ١٣٤٤هـ / ١٠٠٣م فقد تقرر ونحكم هذه الشاهدة عرفانآ من مرور محافظة حفر الباطن نظير ما بذلتموه من جهود أثمرت عن إنجاج فعاليات هذا الأسبوع متمنين لكم دوام التوفيق والنجاح تحت شعار ﴿ عَايِتَنَا سلامتَكَ

ملير مرور مقلم ماطرين جالا الحميدان



YOUR SAFETY IS OUR AIM STONE STONE سبوع المرور الطليجي الموحد 2013

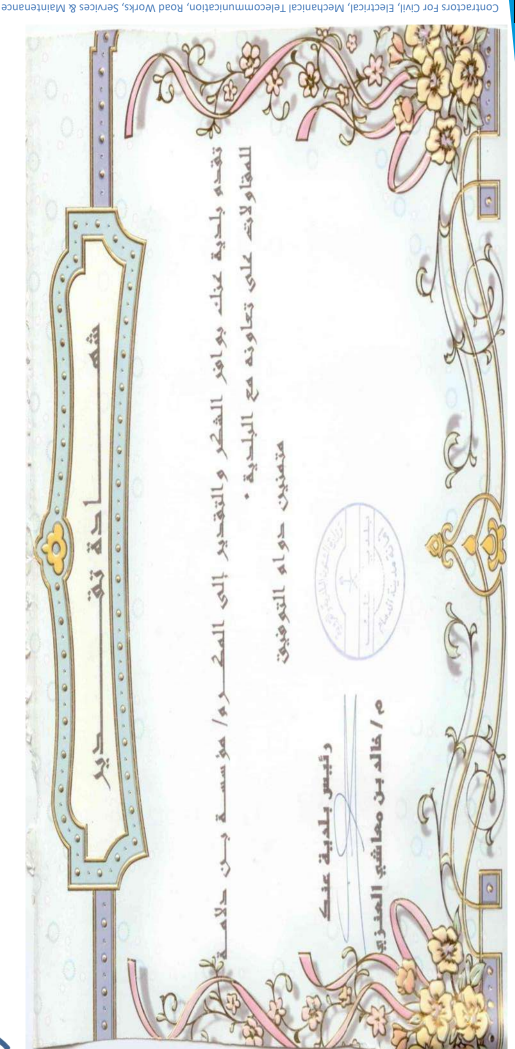










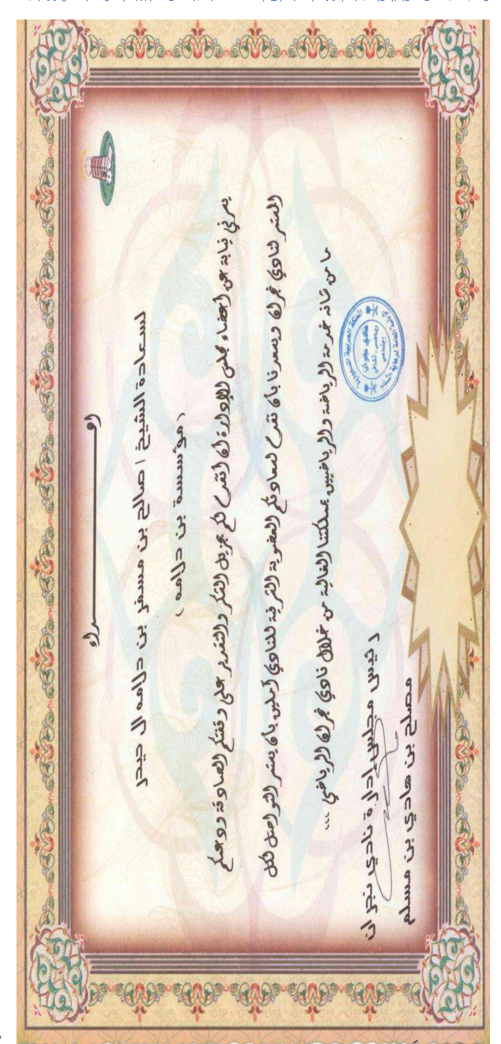










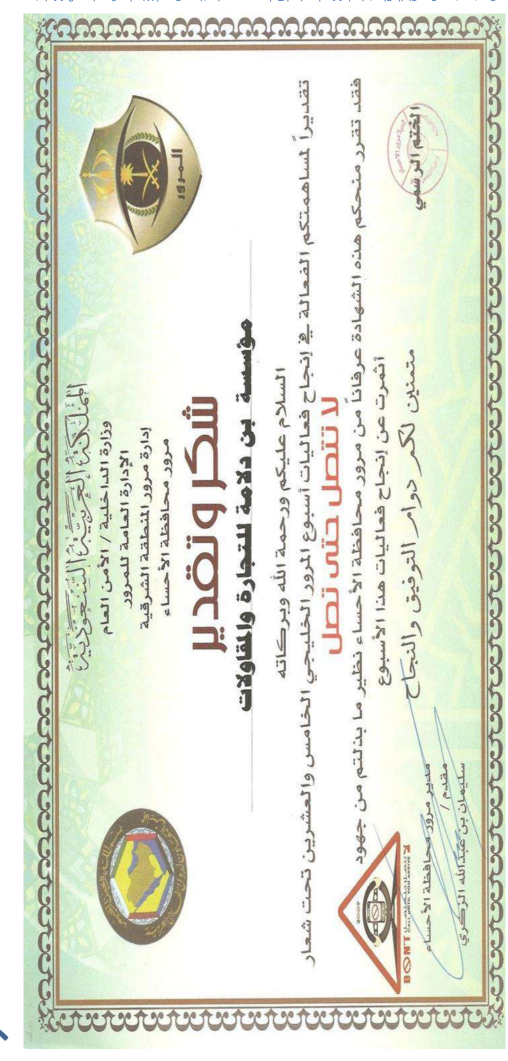














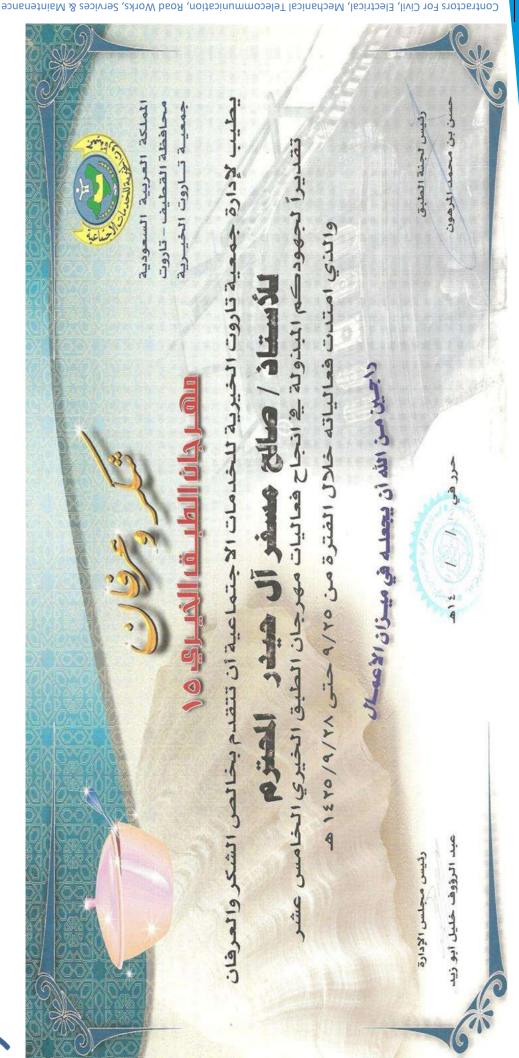
















とのできてい

تتقدم دائرة التخطيط والإنشاءات بإدارة كهرباء الأحساء بالشكر الجزيل

الوسسة بن دلامه المقاولات

على الجهود التي بذلوها في إِخَارَ المُهمة المُكافين بها وذلك بتوصيل شبكة التوزيع مغذيات محطة المزاوي الفرعية على أكمل وجه حسب الجدول المنسق له.

كما نتمنى لهم المزيد من التقدم والإنجازات

مدير دائرة التخطيط والإنشاءات م/ عبدالرحمن بن خليفة العودة







Financial Report

Financial Report



Balance Sheets For Last Five Years.



Financial Graph Statement For Last Five Years.







Balance Sheets For Last Five Years.

Particulars	2021	2020	2019	2018	2017
<u>Current</u> <u>Assets</u>					
Cash & Bank balance	12,207,554.00	8,801,317.00	4,252,539.00	4,711,220.00	1,507,524.00
Receivable	72,152,513.00	78,462,498.00	73,114,419.00	98,833,848.00	89,388,132.00
Guarantee Margin	3,868,469.00	3,112,325.00	3,294,163.00	2,923,423.00	97,556,215.00
Prepaid Expenses	0	0	0	0	0
Stock	2,650,845.00	7,856,927.00	8,423,059.00	6,450,936.00	2,393,704.00
Other Assets	79,464,882.00	57,568,383.00	70,905,994.00	36,194,503.00	2,622,407.00
Total Current Assets	170,344,263.00	155,801,450.00	15,990,174.00	149,113,990.00	193,867,982.00
Current Liabilities					
Bank Overdraft Facilities	25,727,244.00	3,886,436.00	43,471,908.00	48,493,571.00	31,952,375.00
Payables	20,178,758.00	13,671,873.00	22,977,044.00	27,629,713.00	65,080,903.00
Notes Payable	0	0	0	0	0
Accrued Expenses	16,037,884.00	15,414,171.00	19,130,564.00	7,588,101.00	5,421,306.00
Total Current Liabilities	61,943,886.00	67,972,480.00	85,579,516.00	83,711,385.00	102,454,584.00
Non-Current Liabilities					
Long Term Loan	0.00	3,454,878.00	0.00	391,827.00	2,693,833.00
Net Current Assets	108,400,377.00	84,374,092.00	74,410,658.00	65,010,778.00	88,719,565.00
Fixed Assets (Cost)	257,085,926.00	229,276,783.00	237,890,089.00	231,018,713.00	381,776,695.00
Less :Accumulated Depreciation	115,327,893.00	108,039,152.00	109,545,364.00	86,757,269.00	129,224,774.00



Net Fixed Assets	141,758,033.00	121,237,631.00	128,344,725.00	144,261,444.00	152,551,921.00
Invest in Assett	0.00	15,523,060.00	15,633,939.00	-	-
Total Assets	250,158,410.00	221,134,783.00	218,389,322.00	209,272,222.00	241,271,486.00
<u>Liabilities</u> (Owner's <u>Equity</u>)					
Capital	1,000,000.00	1,000,000.00	1,000,000.00	1,000,000.00	1,000,000.00
Additional Capital	100,000,000.00	0.00	0.00	0.00	0.00
Reserves	500,000.00	500,000.00	500,000.00	500,000.00	500,000.00
Retained Earnings	65,434,442.00	30,932,012.00	30,054,736.00	12,554,978.00	10,079,533.00
Owner's Current Account	83,223,968.00	188,702,771.00	186,834,586.00	195,002,438.00	229,691,953.00
Total Liabilities	250,158,410.00	221,134,783.00	218,389,322.00	209,272,222.00	241,271,486.00





Financial Graph Statement For Last Five Years.

