



Assad Said

FOR CONTRACTING CO. LTD.

43 YEARS
IN CONSTRUCTION INDUSTRY



WE BUILD

WE DEVELOP

A BETTER TOMORROW TODAY





CHAIRMAN'S MESSAGE

Our present and future clients,

Welcome to Assad Said For Contracting Co. Ltd.

First of all I would like to take the pleasure to thank you for giving me the opportunity to present our company to your good selves.

As you turn the pages of this Company Profile, you will explore the company's resources and assets, details about completed as well as ongoing projects, our project philosophy, the company's operational standards, bank references, and many more information to help you to get knowledge about the operational capabilities of our company.

Great efforts have been made by our people to convey to you, the construction expertise that the company has developed and learned throughout its more than 40 years of active involvement in the kingdom's construction activities, through the preparation of this Company Profile.

We hope that this profile will start a successful business relationship between our companies and I assure you of my personal guarantee that in Assad Said For Contracting Co. Ltd.,

Very Truly Yours,

... customer's satisfaction comes first before anything else.

Mohammed Assad Ameen Said
Chairman and President





BRIEF HISTORY

Assad Said For Contracting Co., Ltd. after being established in the year 1977, started a humble beginning as a subcontractor for various construction activities, mainly civil and electromechanical works alike.

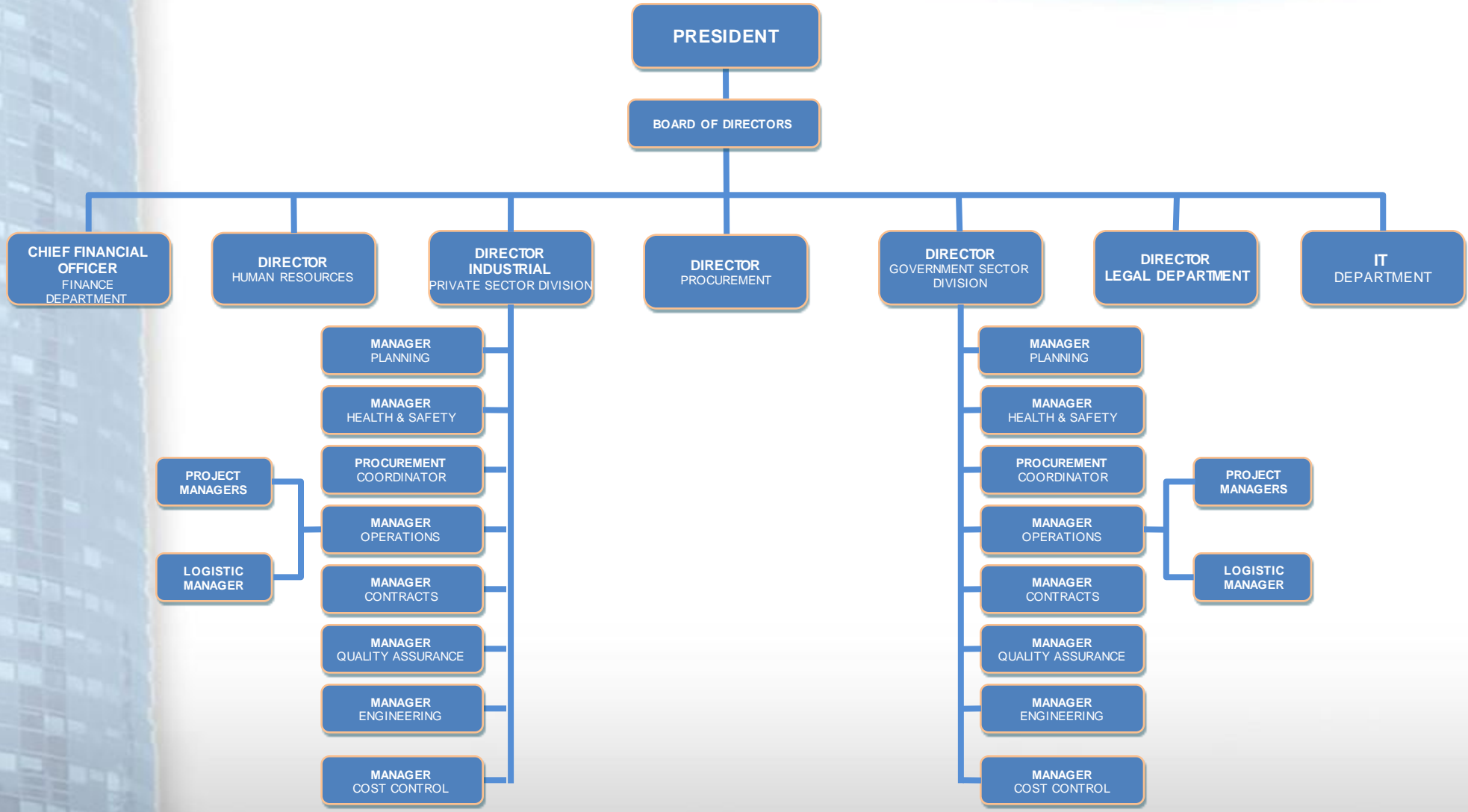
The company gradually secured its place as a major contractor for complete civil & architectural works of various civil buildings, power plants, substations, desalination plants, strategic fences, TV radio & transmitter stations and overhead transmission lines with major main contractors like;

DOOSAN Heavy Industries & Construction, SEPCOIII Electric Power Construction Corporation, SIEMENS, TEKFEN Construction and Installation Co., Inc. General Electric, HYUNDAI Heavy Industries, SSEM-Saudi Services For Electro-mechanics Works Co. Ltd., AL-TOUHKI Company For Trading & Industry, NCC-national Contracting Co. Ltd., THYSSENKRUPP, TECNIMONT, NOFA Equestrian Resort, NEI / REYROLLE, SST, MEEDCO, ABB, ALSTOM, BECHTEL, MITSUI, DETECON, SEC-Saudi Electricity Co., Ministry of Justice, Ministry of Interior, Ministry of Education, Ministry of Defense And Aviation, Ministry of Culture and Information.

Through the years and through the dedicated efforts and indefatigable inspiration of its President and Founder, Mr. Mohammed Assad Ameen Said, *Assad Said For Contracting Co., Ltd.* continues to prosper, and along the way leaving an indelible mark in the construction industry for the quality and timely delivery of all its works.



COMPANY ORGANIZATION STRUCTURE





ACHIEVEMENTS

ASC IS PROUD TO PRESENT THE FOLLOWING ACHIEVEMENTS:

- ❑ ASC constructed several Desalination Plant with a total production capacity of 2,863,614 m³ per day of desalinated water.
- ❑ ASC is in-charge in the supervision and preparation of the roads for the transportation of the world's largest evaporator and the heaviest load ever carried in the Middle East. There are 8 Units of evaporator was transported and installed in the project.



This evaporator measures almost 124 meters long, 34 meters wide and 12 meters high, the evaporator weighed in at a mammoth of 4,891 tons. In size, It is equivalent to a football field and with an assumed weight of 5000 cars. This evaporator is destined for Saline Water Conversion Corporation's (SWCC) in Ras Al Khair Power and Desalination Plant Project.

- ❑ ASC has achieved 10 Million safe man-hour for this Project without accident.
- ❑ ASC constructed more than 14 Power Plants with a total capacity of 13,081 MW of Power of Electricity .
- ❑ Two (2) Wind Turbine with a capacity to produced power of 2.75mW each was recently completed. It is the first Wind Energy Turbine Project in the Kingdom of Saudi Arabia.
- ❑ ASC constructed more than 50 Substation like: 380/132/13.8kV, 380/230/13.8kV, 380/115/13.8kV & 132/13.8kV in various location in the Kingdom of Saudi Arabia.



AFFILIATES ORGANIZATION



AFFILIATES ORGANIZATION

Sister Companies



AL ALAMIAH TECHNICAL CORP
Complete In-House Facility for
Electro-Mechanical Works



INTERNATIONAL COOPERATION CO.
For Bored Piles & Dewatering System



ANWAR
ENERGY

Factories



MAS Factory For Precast &
Concrete Products



FUTURE ALUMINUM
For Aluminum & Glass



WOODPECKER CO.
For Wood Fabrication



ASSAD SAID STEEL
STRUCTURE FACTORY



INTERNATIONAL CONCRETE
PIE FACTORY



ALALAMIAH DUCTING CO.
For HVAC System



CENTURY GATE PACKAGING CO
Ltd. For Paper Cups and Plastics

Service Companies



SPECIALIST TRADING CORP.
Dealer & Distributor



BUILDING MATERIALS HOUSE EST.
Trading of Building Materials



ENA'AM
AL RAKHA'A FOR CONT. EST.
For Scaffolds - Formworks



AL-HAYAWEYAH LINES EST
Water Line and Road Works

Food Company

MORE
2002



TARASOL TECH
For Telecom and Information
Technology



MAJOR CLIENT'S & CUSTOMERS



LIST OF MAJOR CLIENTS AND CUSTOMERS

INTERNATIONAL CLIENTS



DOOSAN Heavy Industries & Construction



SEPCOIII Electric Power Construction Corporation



HYUNDAI Heavy Industries Co., Ltd.



General Electric



Abener Abengoa



Cogalex Alstom



SIEMENS Germany & SIEMENS Arabia Ltd.



SIEMENS Westinghouse



ABB Contracting Co. Ltd.



TEKFEN Construction and Installation Co. Inc.



TECNIMONT Italy and Arabia Ltd.



AETCON-Arabian Electrical Transmission Line Construction Co.



ThyssenKrupp Fördertechnik Germany



NPCC National Power Construction Corp. Pakistan



VATECH NEI / Reyrolle



Merlin Gerin



LIST OF MAJOR CLIENTS AND CUSTOMERS

LOCAL CLIENTS



NCC
National
Contracting Co., Ltd.



SSEM
Saudi Services
For Electro Mechanics
Works Co. Ltd.



Al-Toukhi
Company for
Industry, Trading
& Contracting



NOFA
Al-Jazeera
for Contracting Est.



Al-Osais
Inabensa



ABV
Rock Group Ltd.



MEEDCO
Middle East Engineering &
Development Co., Ltd.



RCC
Riyadh Cement
Company



Saudi Iron & Steel
Company



DETASAD
(Detecon Al
Saudia Co. Ltd.)



STESA- Saudi Technical
Engineering Systems
Associated



NATEL
National
Telecommunication Co.,
Ltd.



LIST OF MAJOR CLIENTS AND CUSTOMERS

GOVERNMENT CLIENTS



MOJ
Ministry of Justice



Saudi Arabian Oil Co.
State-Owned Oil
Company of the
Kingdom of Saudi
Arabia



Saudi Electricity Co.
A Saudi Joint Stock
Company



MEWA
Ministry of Environment,
Water and Agriculture



RCJY
Royal Commission
For Jubail & Yanbu



GAMI
General Authority for
Military Industries



MOI
Ministry of Interior



MOE
Ministry of Education



Al-Madinah
Al-Munawwarah
Taibah University



MODA-Ministry of
Defense and
Aviation



JIP
Jeddah Islamic Port
Saudi Port Authority



MOCI
Ministry of Culture
and Information



PROJECTS HIGHLIGHTS



PROJECT HIGHLIGHTS - INDUSTRIAL DIVISION

RENEWABLE ENERGY – WIND TURBINE & SOLAR POWER PLANT

It is the first Wind Energy Turbine Project in the Kingdom.

The Wind Turbine, supplied by U.S. Company General Electric (GE) will provide power to Saudi Aramco's bulk plant in Turaif, in the northwest of Saudi Arabia and Saudi Electricity Company in Huraymila in Central Region. The wind turbine has the generation capacity of 2.75mw of electricity.

On-going works for the Construction of Complete Foundation of Waad Al-Shamal Integrated Solar Combined Cycle Power Plant.

Generation capacity of electricity:

- ❖ 1200MW Gas-Fired Combined Cycle Power Plant CCPP
- ❖ 50MW Solar Power Plant

POWER GENERATION

It has constructed over 14 Power Plants since its inception and has always been prepared to answer the call for more Power Plant Construction Projects in the near future. The overall total contract value of Power Plant Construction Projects being undertaken by ASC is SAR 814.812 Million.

13,081 MW total cumulative capacity from Power Generation Projects

One (1) Ongoing Independent Power Plant Project located in Dhurma

Completed 15 Power Plant and Extension Projects located in Riyadh, Dhurma, Dammam, Jubail, Ras Alkhair, Wadi Dawasir, Shuaibah, Asir, Bisha, Jizan, Tabuk and Qunfuda.



PROJECT HIGHLIGHTS - INDUSTRIAL DIVISION

DESALINATION AND WATER DISTRIBUTION SYSTEM

In collaboration with its business partners, ASC has entered into the construction of several Desalination Plants in the Kingdom. ASC has nurtured its reputation as a leader in the power plant and substation projects and expanded rapidly its horizon and take on the challenge of constructing Desalination Plant projects since 2007. ASC has also completed the construction of Riyadh Water Transmission System SWCC Pipeline Project.

One (1) Ongoing Projects at

- Shoiba RO Phase 4 Desalination

Completed Projects at

- Ras Al Khair - It is the biggest desalination plant of its kind in the world to produce 1,000,000 m³ per day of desalinated water.
- Shuaibah and Yanbu - With Combined Total Capacity of 913,694m³ per day
- Ras Al-Khair to Riyadh - Construction of Pumping Stations, Line Valve Stations, Tap-Off & Tie-In Station and Terminal Groups

MANUFACTURING PLANT

In 2006, ASC was able to successfully complete the construction of Civil, Structural and Architectural Works of the Propane Dehydrogenation (PDH) and Polypropylene Plant (PP) in Jubail Industrial City.

ASC has recently completed the Construction of Sadara Propylene Oxide Plant in Jubail Industrial City by Saudi Aramco and Dow Chemical Co.

When the Saudi Cement Company's 8.5km Cross-Country Belt Conveyor Line Upgrade Project in Hofuf was completed in 2010, this signals another milestone project in ASC's long list of achievements. The project is highlighting ASC capabilities in Structural Steel Erection and Electro-Mechanical Works presenting a unique overview of ASC's other inherent construction capabilities.

In 2009, General Electric was in full swing with its expansion program and is all set to put up its new manufacturing plant in Dammam Industrial City KSA. ASC was then entrusted by G.E. and was given the opportunity to build their structure for the complete Civil, Structural, Architectural, Pre-cast Concrete, Steel Structures and Electro-Mechanical Works. The project was completed on 2011.

The overall total project value of manufacturing plant projects being undertaken by ASC is SAR 328.824 million.



PROJECT HIGHLIGHTS - INDUSTRIAL DIVISION

POWER TRANSMISSION AND DISTRIBUTION

ASG honed its construction expertise through the years particularly in the construction of Substations and so far it has completed more than 55 Substations throughout the Kingdom. The overall total contract value of Substation projects being undertaken by ASC is SAR 1.142 Billion

List of Completed Works

16 Nos. - 380/132/13.8kV S/S

1 No. - 380/230kV Substation

2 Nos. - 380/115kV Substation

3 Nos. - 380kV & Control Building

23 Nos. - 132/13.8kV Substation

1 No. - 380kV GIS Building Ext.

10 Nos. - 132kV GIS Building Ext.

OVERHEAD TRANSMISSION LINE FOUNDATIONS

ASC has been constructing and erecting Overhead Transmission Lines all over the Kingdom since 1999. Some of the Overhead Lines have traverse remote and sometimes difficult to access areas which clearly demonstrates ASC's capabilities under difficult circumstances and shows its firm commitment to its undertakings. The overall total contract value of Overhead Transmission Line Projects undertaken by ASC is SAR 56.5 Million

460km 380kV OHTL

689km 132kV OHTL



PROJECTS HIGHLIGHTS - GOVERNMENT PROJECTS

GOVERNMENT PROJECTS

Ongoing Projects

ASC is currently undertaking the construction of Three (3) Governmental Projects with overall total contract value of SAR 1.829 Billion.

Ministry of Environment, Water and Agriculture
Construction of Sewage Network South Buraidah, Second Phase

Ministry of Justice
Construction of 22 Court Buildings located in Jeddah, Madinah, Hail, Al-Rass, Unaizah, Dammam, Al-Khobar, Al-Ahsa and Rafha

Ministry of Higher Education
Taibah University - Construction of Faculty Arts Building, TV Circuit and Remote Learning Building, General Classroom Male Building, Higher Institute of Preachers Building.
Majma'a University - Construction of College of Engineering, Education, Community & Medicine Bldg
Al-Kharj University - Construction of College of Science, Social Studies, Education & Human Science Bldg.



PROJECTS HIGHLIGHTS - GOVERNMENT AND PRIVATE SECTOR PROJECTS

GOVERNMENT PROJECTS

Completed Projects

ASC is also embarking to diversify its capability portfolio and the company is now catering to the requirements of the government housing sector.

Royal Commission for Jubail And Yanbu

- Construction of Royal Commission Public Housing, Housing Ownership Program, Phase-2, Phase-3 & Phase-5

Ministry of Defense and Aviation

- First Housing Extension Project construction of 80 Duplex Villas and 3 Mosque for General Authority for Military Industries in Al-Kharj has been completed in 2015.

Ministry of Interior Projects

- Constructed Two (2) Civil Defense Centers located in Sulay and Dilam.
- Constructed Two (2) External Police Department located in Deriyah and Jizan
- Constructed One (1) Governorate Complex located in Quwayyah.
- Constructed Four (4) Health Care Centers located in Buraidah, Hail, Jizan and Al-Baha.

PRIVATE SECTOR

Completed Projects

ASC has been showcasing its capabilities in carrying out specialized projects in the Kingdom outside its usual construction forte. Nofa Equestrian Resort Racing Stables Project and Western Villas Package has been ASC's first project not related to Power Plants or Substations and passes it with flying colors.

NOFA Equestrian Resort

- Racing Stables Project
- Western Villas Project



ONGOING INDUSTRIAL PROJECTS



INDUSTRIAL DIVISION – POWER & DESALINATION PLANT PROJECTS

ONGOING POWER & DESALINATION PLANT PROJECTS

No.	Project Name	Plant Capacity	Location	Owner	Client	Contract Amount SAR	Expected Completion Date
1	Shoiaba RO Phase 4 Desalination Plant Project	400,000 M ³ /day	Shuiabah	SWCC – Saline Water Conversion Corp	DOOSAN Heavy Industries	174,443,454.00	2020
2	Waad Al-Shamal Integrated Solar Combined Power Plant	1000 MW GAS 50MW SOLAR	Turaif	Saudi Electricity Co.	GE - Abener	172,000,000.00	2020
3	Early and General Civil Works At PP13	1,800 MW	Dhurma	Dhuruma Electricity Co.	Worley Parsons	446,283,061.00	2020
Total Contract Amount SAR						792,726,515.00	



INDUSTRIAL DIVISION - DESALINATION PLANT PROJECT

SHOIABA RO PHASE 4 DESALINATION PLANT PROJECT



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Shoibah, Saudi Arabia	Completed Civil and Building works for Air Compressor Building, Auxiliary Building, Chemical Dosing Building, Chemical Storage Shelter, DMF Building, Intake Electrical Building, RO 1st pass, RO 2nd pass, Shelter For Cartridge Filter, Wastewater Treatment Building	
Owner	SWCC – Saline Water Conversion Corp		
Consultant	Pöyre Switzerland Ltd.		
Main Contractor	DOOSAN Heavy Industries and Construction		
Contract Amount SAR	174,443,454.00	Total Site Development Area	503,688 m ²
Year of Completion	2020	Total Volume of Reinforced Concrete	32,792 m ³
Project Status	Ongoing	Total Weight of Rebar's	3,694 Tons



INDUSTRIAL DIVISION - POWER PLANT PROJECT

WAAD AL SHAMAL - INTEGRATED SOLAR COMBINED CYCLE POWER PLANT PROJECT



PROJECT CONTRACT DETAILS

Location	Turaif, Saudi Arabia
Owner	Saudi Electricity Co.
Consultant	Esb International
Main Contractor	Ge Energy & Abener
Contract Amount SAR	172,000,000.00
Year of Completion	2020
Project Status	Ongoing

POWER PLANT CAPACITY and SCOPE OF WORKS

1200 MW Gas-fired Combined Cycle Power Plant CCPP and 50MW Solar Power	
Complete Civil and Building Works for Water Pretreatment & Treatment Plant-1, Firefighting Water Pumping Building, Emergency Diesel Generator Building Foundation, Main Transformer St, Chemical Warehouse Shelter, Industrial Security Building, Fire Station Building, National Guard Compound Apartment, Workshop, LTSA Warehouse SF, Solar Steam Generator Foundation, HTF Equipment Foundation, Warehouse Sun Shelter 1 & 2, Acc Electrical Building, Drivers Room, Fuel Unloading Area Gatehouse, X-Ray Building, Preliminary Inspection Checkpoint, Maintenance Truck Station, Helipad	
Total Site Development Area	452,000 M ²
Total Volume of Reinforced Concrete	30,753 M ³
Total Weight of Rebar's	4,031 TONS



INDUSTRIAL DIVISION - POWER PLANT PROJECT

EARLY AND GENERAL CIVIL WORKS AT PP13 CONTRACT NO. 4400004960



PROJECT CONTRACT DETAILS

Location	Dhurma, Saudi Arabia
Owner	SEC-Dhurma
Consultant	Worley Parsons
Main Contractor	Assad Said For Contracting Co., Ltd.
Contract Amount SAR	446,283,061.00
Year of Completion	2020
Project Status	Ongoing

SCOPE OF WORKS

Complete Foundation Works of Power Generation Building, Pipe Racks and Miscellaneous Works, Gas Turbine Generator Foundations and Slab Paving, HRSG Foundations and Pits, Storage Tank Foundation, Electrical Underground Structures and Grounding, Underground Piping, Manholes and culverts, Underground Water Tank, Pits and Lifting Station, STG Miscellaneous Foundation and Slab Paving, ACC Misc. Foundations, WSAC, Pump Foundations and ASL Containment Walls, Pre-Engineered Building Foundations and Slabs, Erosion Control, Evaporation Ponds, Roads and Walkways and Transformer Foundations.

Total Site Development Area	503,688 m ²
Total Volume of Reinforced Concrete	146,434 m ³
Total Weight of Rebar's	14,434 Tons



ONGOING GOVERNMENT PROJECTS



GOVERNMENT PROJECTS

ONGOING MAJOR GOVERNMENT PROJECTS

No.	Project Name	Location	Owner	Contract Amount SAR	Year of Completion
1	Construction of 22 Court Buildings 10 Single Building 5 Storey 6 Double Building 5 Storey	Jeddah Madinah Hail Al-Rass Unaizah Dammam Al-Khobar Al-Ahsa Rafha	Ministry of Justice	1,269,531,285.24	2020
2	Construction of Sewage Network South Buraidah Second Phase 86.331KM Pipeline	Buraidah City	Ministry of Environment, Water and Agriculture	99,234,399.85	2022
3	Taibah University - 4 Buildings Construction of Faculty Arts Building, TV Circuit and Remote Learning Building, General Classroom Male Building, Higher Institute of Preachers Building.	Madinah	Ministry of Education	206,000,000.00	2020
Total Contract Amount SAR				1,574,765,685.09	



GOVERNMENT PROJECTS

MINISTRY OF JUSTICE - CONSTRUCTION OF 22 COURT BUILDINGS



PROJECT CONTRACT DETAILS

Locations	Jeddah, Madinah, Dammam, Al-Ahsa, Al-Khobar, Unaizah, Al-Rass, Hail & Rafaa,
Owner	MOJ – Ministry of Justice
Main Contractor	Assad Said for Contracting Co., Ltd.
Contract Amount SAR	1,269,531,285.24
Year of Completion	2020
Project Status	Ongoing

SCOPE OF WORKS

Complete Civil, Building and Electro-Mechanical Works of 22 Court 5 Storey Buildings. 10 Nos. of Single Building 5 Storey 6 Nos. of Double Building 5 Storey	
Total Volume of Reinforced Concrete	97,792.45 m ³
Total Volume of Precast Concrete	25,809 m ³
Total Area of Precast Concrete - Various Element & Sizes	207,921 m ²
Total Weight of Rebar's	7,823 Tons (Excluding Precast members)



GOVERNMENT PROJECTS

CONSTRUCTION OF SEWAGE NETWORK SOUTH BURAIDAH SECOND PHASE



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Buraidah, Saudi Arabia	Excavation Works, Concrete Pipe & Manhole Installation, Backfilling and Compaction Road Asphaltting Works	
Owner	Ministry of Environment, Water and Agriculture		
Main Contractor	Assad Said for Contracting Co., Ltd.		
Contract Amount SAR	99,234,399.85	Total Nos. of Manholes	917
Year of Completion	2022	Concrete Pipes Diameter	200 ~ 800mm
Project Status	Ongoing	Total Pipeline Length	86.331 KM



GOVERNMENT PROJECTS

MINISTRY OF EDUCATION - AL MADINAH AL MUNANAWWARAH TAIBAH UNIVERSITY



PROJECT CONTRACT DETAILS

Location	Madinah, Saudi Arabia
Owner	Ministry of Education Taibah University
Main Contractor	Assad Said for Contracting Co., Ltd.
Contract Amount SAR	206,000,000.00
Year of Completion	2020
Project Status	Ongoing

SCOPE OF WORKS

- Complete Civil, Building and Architectural Works For :
- Faculty Arts Building,
 - Higher Institute Of Preachers,
 - Tv Circuits And Remote Learning Building
 - General Classroom Building

Total Volume of Reinforced Concrete	34,342 m ³
Total Weight of Rebar's	2,747 Tons
Total Area of Precast Concrete Panels	13,422 m ²



COMPLETED INDUSTRIAL PROJECTS



INDUSTRIAL DIVISION – RENEWABLE ENERGY & POWER PLANT PROJECT

COMPLETED PROJECTS

No.	Project Name	Plant Capacity	Location	Owner	Client	Contract Amount SAR	Year Completed
1	Turaif Wind Turbine Project	2.75MW	Turaif	Saudi Aramco	GE Renewable Energy	3,481,271.25	2017
2	Huraymila Wind Turbine Project	2.75MW	Huraymila	Saudi Electricity Co	GE Renewable Energy	2,540,876.25	2017
Total Contract Amount SAR						6,022,147.50	

No.	Project Name	Power Plant Capacity	Location	Owner	Client	Contract Amount SAR	Year Completed
1	Ras Al-Khair Power & Desalination Plant, Phase-I Package "P" Power Plant	2,400 MW	Ras Al Khair	SWCC – Saline Water Conversion Corp	SEPCOIII Electric Power Construction Corp.	136,000,000.00	2018
2	Construction of RIYADH PP11 2x1,750MW Independent Power Plant	1,750 MW	Dhurma,	Dhuruma Electricity Co.	Hyundai Heavy Industries Co., Ltd.	113,985,437.00	2013
3	Construction of Rabigh 2x660MW Independent Power Plant	2x660 MW	Rabigh,	SEC-Rabigh	SEPCOIII Electric Power Construction Corp.	133,000,000.00	2012
4	Building Works Package # 2 & Fdn. For Turbine Generator in Block # 2&4	2,745 MW	Jubail	Marafiq IWPP	Hyundai Heavy Industries Co., Ltd.	64,000,000.00	2009
Total Contract Amount SAR						446,985,437.00	



INDUSTRIAL DIVISION - POWER PLANT PROJECTS

COMPLETED POWER PLANT EXTENSION PROJECTS

No.	Project Name	Power Plant Capacity	Location	Owner	Client	Contract Amount SAR	Year Completed
1	Reinforcement of Tabouk Power Plant Extension Stage VIII Contract No. 31121091/00	180MW	Tabuk	Saudi Electricity Co.	National Contracting Co. Ltd.	38,531,435.13	2017
2	Main Civil Works Lot-2 Tank Area		Shuaibah	SWEC	SIEMENS PG	52,462,500.00	2009
3	Reinforcement of Wadi Dawasir Power Plant Contract No. 10721153/00	2x60MW	Wadi Dawasir	SEC-COA	Al-Touhki Co. For Trading and Industry	23,959,000.00	2009
4	Shuaibah IWPP Amenity Buildings		Shuaibah	SWEC	SIEMENS PG	24,930,000.00	2008
5	Construction of Faras Power Plant Contract No. 30621115/00	500MW	Dammam	SEC-COA	Al-Touhki Co. For Trading and Industry	22,859,390.00	2008
6	Construction of Riyadh PP8 Extension Project Contract No. 10721002/00	492MW	Riyadh	SEC-COA	Al-Touhki Company For Trading and Industry	18,745,000.00	2008
7	Construction of Asir & Bisha Central Power Station Extension	144MW	Asir & Bisha	SEC-WOA	NCC-National Contracting Co., Ltd.	21,715,000.00	2007
8	Construction of Jubail Co-Generation Power Plant	180MW	Jubail	Saudi Petro-Chemical Co.	SIEMENS PG	23,625,000.00	2005
Sub-Total Amount SAR						226,827,325.13	



INDUSTRIAL DIVISION - POWER PLANT PROJECTS

COMPLETED POWER PLANT EXTENSION PROJECTS

No.	Project Name	Power Plant Capacity	Location	Owner	Client	Contract Amount SAR	Year Completed
9	Construction of Tihama Central Power Extension	200MW	Qunfuda	SEC-COA	Westinghouse, SIEMENS	17,000,000.00	2000
10	Riyadh Power Plant No.9 Reconstruction of STG Foundation		Riyadh PP9	SEC-COA	Saudi American General Electric	10,000,000.00	1998
11	Asir and Jizan Central Power Station Extension	2x75MW	Abha & Jizan	SEC-WOA	Westinghouse, SIEMENS	33,000,000.00	1997
12	Rabigh Steam Power Plant Extension 1 & 2		Rabigh	SEC-WOA	Consortium of ABB-Sadelmi, Petrola Int'l, GE & SST	71,000,000.00	1993
13	Jizan Power Plant Extension Frame 7	2x50MW	Jizan	SEC-SRB	General Electric	10,000,000.00	1988
Sub-Total Amount SAR						141,000,000.00	
Grand Total Contract Amount SAR						367,827,325.13	



INDUSTRIAL DIVISION - RENEWABLE ENERGY PROJECT

WIND TURBINE IN HURAYMILA AND TURAIF



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Locations	Huraymila and Turaif , Saudi Arabia	Complete Civil & Electromechanical Work for Wind Turbine to generate 2.75 MW	
Owner's	Saudi Aramco & Saudi Electricity Co.		
Consultant	BAUWERK		
Main Contractor	General Electric	Total Site Development Area	90,000 m ²
Contract Amount SAR	6,022,147.50	Total Volume of Reinforced Concrete	900 m ³
Year Completed	2017	Total Weight of Rebar's	108,000 Tons



INDUSTRIAL DIVISION - POWER PLANT PROJECT

RAS AL-KHAIR POWER & DESALINATION PLANT, PHASE-I PACKAGE "P" POWER PLANT



PROJECT CONTRACT DETAILS

Location	Ras Al-Khair, Saudi Arabia
Owner	SWCC – Saline Water Conversion Corp.
Main Contractor	SEPCOIII Electric Power Construction Corp.
Civil Subcontractor	Assad Said For Contracting Co., Ltd.
Contract Amount SAR	136,000,000.00
Year Completed	2018

SCOPE OF WORKS

Complete Foundation Works of Pipe Rack Structure, Steam Bypass Station, Duct bank and Cable Pit, Neutralization Tank, Demineralization Building, Air Compressor Building, Fire Water Pump House, Fire Water Retaining Basin, Waste Water Treatment Plant, Local Switchgear Building, Fuel Oil Bulk Transfer Pump Station, Back Up Fuel Oil Station, Foam Pump Station, Structure for Damp Condenser, Dump Condenser Drain Pit, Structure for Boiler Blow down Cooling Unit, Structure for Rotor Air Cooler, GRP Civil Works, Firefighting Civil Works, Gas Station Shed 1 & 2 Structure, Gas Storage Structure, Fuel Meter Structure, Pipe rack & Pipe Sleeper Structure.

Total Volume of Reinforced Concrete	65,288 m ³ (including Piling Works)
Total Weight of Rebar's	9,706 Tons (including Piling Works)
Buildings Steel Structure	1,030 Tons



INDUSTRIAL DIVISION - POWER PLANT PROJECT

CONSTRUCTION OF RIYADH PP11 2x1,750MW INDEPENDENT POWER PLANT



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Dhuruma, Saudi Arabia	Complete Foundation Works of Gas & Steam Turbine Building, Local Electrical Building for GTG & STG , Fuel Gas Compressor Shade , HP Feed Water Pump Shade, Fuel Gas Reduction Shade , H2 Bottle Shade, N2 Bottle Shade for HRSG, N2 Bottle Shade for Fuel Gas system , Chemical Dosing Shade, Car Parking Canopy, Local Electrical Building for HRSG & CCW, Local Electrical Building for Fuel Gas System, Hydrogen Generation Building, CO2 Bottle House, Central Fire Brigade Building, Social Building, Security Control Building, Gate house, ACC Electrical Building, Emergency Diesel Generator Building, Elevator for HRSG .	
Owner	SEC – Dhuruma Electricity Company		
Main Contractor	Hyundai Heavy Industries Co., Ltd.		
Civil Subcontractor	Assad Said For Contracting Co., Ltd.		
Contract Amount SAR	113,985,437.00		
Year Completed	2013	Total Volume of Reinforced Concrete	40,173 m ³
		Total Weight of Rebar's	2,223 Tons



INDUSTRIAL DIVISION - POWER PLANT PROJECT

CONSTRUCTION OF RABIGH 2x660MW INDEPENDENT POWER PLANT



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Rabigh, Saudi Arabia	Complete Foundation Works of #1 Main Power Building , #1 Foundation of Turbine-Generator, #1 Boiler , Central Control Building, #1 FD Fans , #1 ESP , #1 ID Fans , Start-up oil Fired Boiler , Ash Handling And ESP Control Building , #1 Generator Transformer , #1 Unit Aux. Transformer, #1 UST Transformer , #1 Condenser Water Tank , #1 Lubricating Oil Tank , Boiler Blow down Pit , and all other equipment foundations and underground facilities in this area.	
Owner	SEC - Rabigh Electricity Company		
Main Contractor	SEPCOIII Electric Power Construction. Corp.		
Civil Subcontractor	Assad Said For Contracting Co., Ltd.		
Contract Amount SAR	133,000,000.00	Total Volume of Reinforced Concrete	25,230 m ³
Year Completed	2013	Total Weight of Rebar's	2,330 Tons



INDUSTRIAL DIVISION - POWER PLANT PROJECT

MARAFIQ IWPP - BUILDING WORKS PACKAGE # 2 & TURBINE GENERATOR FDN. BLK. # 2&4



PROJECT CONTRACT DETAILS

Location	Jubail, Saudi Arabia
Owner	Marafiq IWPP
Main Contractor	Hyundai Heavy Industries Co. Ltd.
Civil Subcontractor	Assad Said For Contracting Co., Ltd.
Contract Amount SAR	64,000,000.00
Year Completed	2009

SCOPE OF WORKS

Complete Foundation Works of Turbine and Generator Building #2 & #4, Local Electrical Building for HRSG, Ware House & Workshop Building, Fuel Gas Compressor Building, Administration Building, Central Control Building, Water Treatment Building, Air Compressor Building, Fire Truck Building, Fire Fighting Pump Building, Guard House and 22 Units of Shelters .

Total Volume of Reinforced Concrete	19,546 m ³
Total Weight of Rebar's	2,059 Tons



INDUSTRIAL DIVISION - DESALINATION PLANT AND WATER DISTRIBUTION SYSTEM

COMPLETED DESALINATION PLANT AND WATER DISTRIBUTION SYSTEM PROJECT

No.	Project Name	Plant Capacity	Location	Owner	Client	Contract Amount SAR	Year Completed
1	Yanbu Power And Desalination Plant-phase 3 Package (P) Power Plant Including Tanker Terminal Package (T)	550,000m ³ per day	Yanbu	SWCC – Saline Water Conversion Corp	SEPCOIII Electric Power Construction Corp.	29,132,102.45	2019
2	Ras Al-Khair Power & Desalination Plant, Phase-I Package "D" Desalination	1,000,000m ³ per day	Ras Al Khair	SWCC – Saline Water Conversion Corp	Doosan Heavy Industries & Construction Co. Ltd.	213,750,000.00	2017
3	Ras Al-Khair Pipeline Package "C", Construction of Pump Stations, Line Valves & Tie-In-Stations		Ras Al Khair to Riyadh	SWCC – Saline Water Conversion Corp	SSEM-Saudi Services for Electro Mechanic Works Co., Ltd.	254,878,113.62	2015
4	Marafiq Multi-Effect Distillation (MED) Plant Extension Project	45,424m ³ per day	Yanbu	MARAFIQ IWPP	Doosan Heavy Industries & Construction Co. Ltd.	13,687,000.00	2013
5	MED Expansion at Yanbu Phase 2 Project	68,190m ³ per day	Yanbu	MARAFIQ IWPP	Doosan Heavy Industries & Construction Co. Ltd.	29,212,000.00	2013
6	Shuaibah IWPP Desalination Plant	800,000m ³ per day	Shuaibah	SWEC	Doosan Heavy Industries & Construction Co. Ltd.	58,875,000.00	2008
Total Contract Amount SAR						599,534,216.07	



INDUSTRIAL DIVISION - DESALINATION PLANT PROJECT

YANBU POWER & DESALINATION PHASE 3 - CIVIL WORKS IN AERATION BASIN AREA



PROJECT CONTRACT DETAILS

Location	YANBU, SAUDI ARABIA
Owner	SWCC – Saline Water Conversion Corp
Main Contractor	Pöyre Switzerland Ltd.
Civil Subcontractor	SEPCOIII Electric Water Construction Corp
Contract Amount SAR	29,132,102.45
Year Completed	2019

SCOPE OF WORKS

The owner of the project is Saudi Arabia's Saline Water Conversion Corporation. The Previous Contractor is the consortium Al Toukhi, Samsung Engineering and Shanghai Electric from which the Employer has withdrawn the works on 10th January 2017.

The project consists of 5 boilers and 5 turbines with the total power export 2500MW (650MW Marafiq1850MW SEC) and 6 Desalination units with total production of 550,000m³/day

Total Volume of Reinforced Concrete	14,900 M ³
Total Weight of Rebar's	1,395 TONS



INDUSTRIAL DIVISION - DESALINATION PLANT PROJECT

RAS AL-KHAIR POWER & DESALINATION PLANT, PHASE-I PACKAGE "D" DESALINATION



PROJECT CONTRACT DETAILS

Location	Ras Al-Khair, Saudi Arabia
Owner	SWCC – Saline Water Conversion Corp.
Main Contractor	Doosan Heavy Industries & Construction Co. Ltd.
Civil Subcontractor	Assad Said For Contracting Co., Ltd.
Contract Amount SAR	213,750,000.00
Year Completed	2017

SCOPE OF WORKS

Complete Civil Works Foundation of Evaporator, Brine Heater, BRP Pit, Semi-Gantry Crane, LP Steam, Chemical Dosing, Civil Works for SW Supply Pipe, Discharge Pipe, Distillate Pipe, Evaporator Cable Route, Drainage and Sewage for Evaporator and Power Plant, Fire Fighting, Roads, Paving, Fence & Gate.
Complete Building Works of MSF SWGR, Sea Water Intake, Electro Chlorination, Potabilization SWGR, Gas Chlorination, Parking Shed and Shelters and Storage

Total Volume of Reinforced Concrete	74,166 m ³
Total Weight of Rebar's	6,926 Tons



INDUSTRIAL DIVISION - WATER TRANSMISSION SYSTEM

RAS AL-KHAIR POWER & DESALINATION PLANT, PHASE-I PACKAGE "C" PUMPING STATION



PROJECT CONTRACT DETAILS

Location	Ras Al-Khair, Al-Rayan, Al-Jandalia & Riyadh, Saudi Arabia
Owner	SWCC-Saline Water Conversion Corp.
Main Contractor	SSEM-Saudi Services for Electro Mechanic Works Co., Ltd.
Civil Subcontractor	Assad Said for Contracting Co., Ltd.
Contract Amount SAR	254,878,113.62
Year Completed	2015

SCOPE OF WORKS

Complete Civil Works of Surge Vessel Plant Foundations, Station Yard & Miscellaneous Structures, Station Roads, Paving & Fence.	
Complete Building Works of Booster Pump House, Main Pump House, Electrical Building, Mechanical Workshop, Electrical Workshop, Garage and Car Shed Maintenance, Emergency Generator, Water Quality Monitoring Building,, Spare Parts Building, Cooling Shelter, Security Guard House.	
Total Volume of Reinforced Concrete	50,799 m ³
Total Weight of Rebar's	4,063 Tons



INDUSTRIAL DIVISION - DESALINATION PLANT PROJECT

SHUAIBAH IWPP DESALINATION PLANT



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Shuaibah, Saudi Arabia	Complete Civil Works Foundation of Evaporator, Brine Heater, BRP Pit, Semi-Gantry Crane, LP Steam, Chemical Dosing, Civil Works for SW Supply Pipe, Discharge Pipe, Distillate Pipe, Evaporator Cable Route, Drainage and Sewage for Evaporator and Power Plant, Fire Fighting, Roads, Paving, Fence & Gate.	
Owner	Shuaibah IWPP		
Main Contractor	Doosan Heavy Industries & Construction Co. Ltd.		
Civil Subcontractor	Assad Said For Contracting Co., Ltd.	Complete Building Works of MSF SWGR , Sea Water Intake, Electro Chlorination , Potabilization SWGR, Gas Chlorination, Parking Shed and Shelters and Storage	
Contract Amount SAR	58,875.000.00	Total Volume of Reinforced Concrete	45,322 m ³
Year Completed	2008	Total Weight of Rebar's	4,970 Tons



INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

COMPLETED SUBSTATION PROJECTS

No.	Project Name	Location	Owner	Client	Contract Amount SAR	Year Completed
1	380/132kV GIS Substation Buildings for PP13	Dhurma	Saudi Electricity Co.	Worley Parsons	197,240,207.00	2019
2	New North West 380/132/33/13.8kV Substation BSP 9051 Contract No. 4400004709	Riyadh	Saudi Electricity Co.	NCC-National Contracting Co., Ltd.	42,067,433.33	2016
3	New South West 380/132/33/13.8kV Substation BSP 9052 Contract No. 4400004800	Riyadh	Saudi Electricity Co.	NCC-National Contracting Co., Ltd.	42,672,297.41	2016
4	Hail-3 380/132kV Substation BSP 9039 Contract No. 4400004709	Hail	Saudi Electricity Co.	SIEMENS Arabia Limited	69,876,097.00	2016
5	Construction of Riyadh Industrial City III 380/132/13.8kV Substation S/S No. 9027	Riyadh	Saudi Electricity Co.	Al-Osais Enabensa	58,000,000.00	2015
6	Construction of King Abdullah Financial Center 380/132/13.8kV Substation S/S No. 9020	Riyadh	Saudi Electricity Co.	ABB Contracting Co., Ltd.	31,334,000.00	2015
7	Construction of New Khasmn Al-A'nn 380/132/13.8kV Substation S/S No. 9017	Riyadh	Saudi Electricity Co.	NCC-National Contracting Co., Ltd.	54,682,984.00	2014
8	Construction of RIYADH PP11 380kV Substation S/S No. 9022	Dhurma	Saudi Electricity Co.	SIEMENS Germany	49,463,000.00	2013
Sub-Total Amount SAR					545,940,882.80	



INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

COMPLETED SUBSTATION PROJECTS

No.	Project Name	Location	Owner	Client	Contract Amount SAR	Year Completed
9	Construction of Safaniyah 380/230kV Substation BSP Contract No. 3-0933110.04	Safaniyah	Saudi Electricity Co.	SIEMENS Arabia Ltd.	45,000,000.00	2012
10	Construction of Princess Nora University 380/132/13.8kV Substation S/S No. 9024	Riyadh	Saudi Electricity Co.	ABB Contracting Co., Ltd.	37,000,000.00	2012
11	Construction of Princess Nora University 132/13.8kV Substation S/S No. 8183 & 8184	Riyadh	Saudi Electricity Co.	ABB Contracting Co., Ltd.	15,237,180.00	2012
12	Construction of 132/13.8kV Substation S/S No. 8152	Al-Oraijah, West of Riyadh	Saudi Electricity Co.	NCC-National Contracting Co., Ltd.	8,450,000.00	2011
13	Dynamic Reactive Power Compensation (DRPC) SVC in Qassim S/S No. 8800	Buraidah	Saudi Electricity Co.	SIEMENS Arabia Ltd.	9,700,000.00	2011
14	Construction of 380/132kV Substation S/S No. 9023 Works Associated With Integration of New PP10 in Riyadh	Al-Kharj Road	Saudi Electricity Co.	SSEM-Saudi Services for Electro-Mechanics Works	71,986,854.00	2013
15	Construction of 380kV Switching Station No. 9019 (PP9) Contract No. 10631156/00	Riyadh PP9	Saudi Electricity Co.	SIEMENS Arabia Ltd.	49,378,000.00	2011
Sub-Total Amount SAR					236,752,034.00	



INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

COMPLETED SUBSTATION PROJECTS

No.	Project Name	Location	Owner	Client	Contract Amount SAR	Year Completed
16	Construction of New Qassim-2 380/132/13.8kV Substation S/S No. 9025 Contract No. 10831013/00	Al-Rass, Qassim	Saudi Electricity Co.	SIEMENS Arabia	58,404,000.00	2009
17	Construction of Sudair (9011) 380kV GIS Expansion Contract No. 10831055/00	Sudair	Saudi Electricity Co.	SIEMENS Arabia	6,690,000.00	2009
18	Construction of Qassim Capacitor Bank, Substation S/S No. 8800, 132kV GIS Building Expansion	Buraidah	Saudi Electricity Co.	SIEMENS Arabia	2,100,000.00	2010
19	Construction of Shuaibah IWPP 380kV Substation Contract No. 10831013/00	Shuaibah	SWEC	SIEMENS Germany	19,895,000.00	2007
20	Construction of 380/115kV Substation BSP Contract No. 30531099/00	Abu Hadriyah	SEC-EOA	MEEDCO-Middle East Engineering and Development Co., Ltd.	19,000,000.00	2007
21	Construction of 132/13.8kV Substation S/S No. 8140 Contract No. 10531115/00	Al-Khaleeg, Riyadh	Saudi Electricity Co.	NCC-National Contracting Co., Ltd.	5,470,000.00	2008
22	Construction of 132/13.8kV Substation S/S No. 8115 Contract No. 10331101	Al-Badeea, Riyadh	Saudi Electricity Co.	NCC-National Contracting Co., Ltd.	4,000,000.00	2005
Sub-Total Amount SAR					115,559,000.00	



INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

COMPLETED SUBSTATION PROJECTS

No.	Project Name	Location	Owner	Client	Contract Amount SAR	Year Completed
23	Construction of 132/13.8kV Substation S/S No. 8068 Contract No. 11331198	Huraymilah, Riyadh	Saudi Electricity Co.	NCC-National Contracting Co., Ltd.	2,700,000.00	2005
24	Construction of 132/13.8kV Substation S/S No. 8821 Contract No. 39/20/21	Buraidah	Saudi Electricity Co.	Kadi Trading and Contracting	6,000,000.00	2004
25	Construction of 380/132/13.8kV Substation S/S No. 9015	Riyadh	Saudi Electricity Co.	Mitsui & Saudi Sadelmi Technical Construction Co.	14,000,000.00	2004
26	Construction of 380/132/13.8kV Substation S/S No. 9011	Howtat, Sudair	Saudi Electricity Co.	SIEMENS Arabia Limited	40,000,000.00	2002
27	Construction of 132/13.8kV Substation S/S No. 8104 & 8046	Riyadh	Saudi Electricity Co.	Middle East Engineering Development Co., Ltd	4,500,000.00	2001
28	Construction of 380/132/13.8kV Substation Extension S/S No. 9010	Riyadh	Saudi Electricity Co.	Vatech Reyrolle	1,500,000.00	2000
29	Construction of 380/132/13.8kV Substation S/S No. 9008	Riyadh	Saudi Electricity Co.	Reyrolle, Saudi Sadelmi Technical Construction Co.	36,050,000.00	2000
30	Construction of 380/132/13.8kV Substation S/S No. 9009	Ryadh	Saudi Electricity Co.	Middle East Engineering Development Co., Ltd.	60,000,000.00	1999
Sub-Total Amount SAR					164,750,000.00	



INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

COMPLETED SUBSTATION PROJECTS

No.	Project Name	Location	Owner	Client	Contract Amount SAR	Year Completed
31	Construction of 380/132/13.8kV Substation S/S No. 8042, 8088, 8603, 8824, 8026	Riyadh, Saudi Arabia	Saudi Electricity Co.	Middle East Engineering Development Co., Ltd.	14,180,000.00	1999
32	Construction of 33.8kV Substation Extension S/S No. 7009	Riyadh	Saudi Electricity Co.	Saudi Sadelmi Technical Construction Co.	2,180,000.00	1993
33	Construction of 132/13.8kV Substation S/S No. 8706, 8059, 8064	Riyadh	Saudi Electricity Co.	Middle East Engineering Development Co.	11,000,000.00	1995
34	Construction of 132/13.8kV Substation S/S No. 8706, 8059, 8064	Riyadh	Saudi Electricity Co.	Middle East Engineering Development Co.	11,000,000.00	1995
35	Construction of 132/13.8kV Substation S/S No. 8081	KKIA, Riyadh	Ministry of Defense and Aviation	Saudi Sadelmi Technical Construction Co.	3,200,000.00	1992
36	Construction of 132/13.8kV Substation S/S No. 8708	Aramco Oil Field, Al-Howtah	SEC-EOA	MEEPPCO	3,500,000.00	1993
37	Construction of 380/132/13.8kV Substation Extension S/S No. 8800, 9006, 9010	Buraidah & Khuff	Saudi Electricity Co.	Reyrolle UK	4,689,000.00	1991
38	Construction of 132/13.8kV Substation S/S No. 8048	Riyadh	Saudi Electricity Co.	Cogalex Alstom	3,000,000.00	1991
Sub-Total Amount SAR					52,749,000.00	



INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

COMPLETED SUBSTATION PROJECTS

No.	Project Name	Location	Owner	Client	Contract Amount SAR	Year Completed
39	Construction of 33.2/13.8kV Substation S/S No. 8108	Riyadh	Saudi Electricity Co.	Merlin Gerin	1,050,000.00	1989
40	Construction of 132/13.8kV Substation S/S No. 8500, 8501, 8502	Majma'a, Shaqra & Howtat,	Saudi Electricity Co.	Saudi Sadelmi Technical Construction Co.	11,000,000.00	1991
41	Construction of 380/132/13.8kV Substation S/S No. 9006	Al-Khuff, Saudi Arabia	Saudi Electricity Co.	NEI Reyrolle	12,000,000.00	1989
42	Construction of 13.8kV Substation – 300 Nos. Distribution	Riyadh	Saudi Electricity Co.	Saudi Sadelmi Technical Construction Co.	2,500,000.00	1996
Sub-Total Amount SAR					26,550,000.00	
Grand Total Contract Amount SAR					1,142,300,917.00	



INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

PHOTOS OF COMPLETED SUBSTATION PROJECTS





INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

PHOTOS OF COMPLETED SUBSTATION PROJECTS





INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

PHOTOS OF COMPLETED SUBSTATION PROJECTS





INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

PHOTOS OF COMPLETED SUBSTATION PROJECTS





INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

PHOTOS OF COMPLETED SUBSTATION PROJECTS





INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

COMPLETED OVERHEAD TRANSMISSION LINES FOUNDATION

No	Project Name	Location	Owner	Client	Contract Amount SAR	Year Completed
1	132km OHTL From S/S #8606 To S/S #9006	Dawadmi Area	Saudi Electricity Co.	Saudi Services For Electro Mechanics Works	14,000,000.00	2006
2	100km 32kV OHTL	Shamlul To Sudair	Saudi Electricity Co.	National Contracting Co.	10,000,000.00	2004
3	132kv OHTL	Qassim To Buraidah	Saudi Electricity Co.	SKD, KADI	4,000,000.00	2004
4	380kV OHTL	Makkah-Taif	Saudi Electricity Co.	National Power Construction Corp. Ltd., Pakistan	6,000,000.00	2004
5	115kV Tower Erection	Haradh	Saudi Aramco	Gulf Potential	2,000,000.00	2003
6	380kV OHTL	Khulais, Jeddah	Saudi Electricity Co.	National Power Construction Corp. Ltd., Pakistan	500,000.00	2003
Sub-Total Amount SAR					36,500,000.00	



INDUSTRIAL DIVISION - POWER TRANSMISSION AND DISTRIBUTION

COMPLETED OVERHEAD TRANSMISSION LINES FOUNDATION

No	Project Name	Location	Owner	Client	Contract Amount SAR	Year Completed
7	132kv OHTL IN S/S #9009-8065, 9011-8501, 9011-8812	Majma'a, Qassim	Saudi Electricity Co.	Arabian Electrical Transmission Line Const. Ltd	500,000.00	2002
8	132kv OHTL & Fiber Optic System	Riyadh, Quwayiyah, Muzamihiya & Qassim	Saudi Electricity Co.	Al Sharif Co.	2,500,000.00	2002
9	132kv OHTL	Batra, Qassim	Saudi Electricity Co.	Npcc / Saudi Electricity Co.	500,000.00	2002
10	260km 380kv OHTL	Hail and Qassim	Saudi Electricity Co.	Sst / Saudi Electricity Co.	10,000,000.00	2001
11	132kv OHTL & OPGW	Riyadh	Saudi Electricity Co.	Npcc / Saudi Electricity Co.	1,500,000.00	2000
12	380kv OHTL	Riyadh	Saudi Electricity Co.	Sst / Saudi Electricity Co.	5,000,000.00	1999
Sub-Total Amount SAR					20,000,000.00	
Grand Total Contract Amount SAR					56,500,000.00	



INDUSTRIAL DIVISION - MANUFACTURING PLANT

COMPLETED MANUFACTURING PLANT PROJECT

No.	Project Name	Location	Owner	Client	Contract Amount SAR	Year Completed
1	SADARA Propylene Oxide Plant	Industrial City III Jubail	SAUDI ARAMCO DOW ARABIA Co.	TEKFEN Construction and Installation Co. Inc..	52,226,810.00	2016
2	GE Manufacturing Technology Center	Dammam Industrial City	General Electric	Al-Alamiah Technical Corp.	49,456,000.00	2011
3	8.5km Cross Country Belt Conveyor Line And Upgrading	Hofuf	Saudi Cement Co	Thyssenkrupp Fordertechnik Germany	39,622,000.00	2010
4	Jubail Sahara Basell Propane Dehydrogenation (PDH) and Polypropylene Plant (PP)	Jubail Industrial City	AL-WAHA Sahara Basell	Tecnimont Arabia Ltd. & Daelim Construction	187,500,000.00	2009
Total Contract Amount SAR					328,804,810.00	



INDUSTRIAL DIVISION - MANUFACTURING PLANT

SADARA PROPYLENE OXIDE PLANT



PROJECT CONTRACT DETAILS

Location	Jubail Industrial City III, Saudi Arabia
Owner	Saudi Aramco Dow Arabia
Main Contractor	TEKFEN Construction and Installation Co. Inc.
Civil Subcontractor	Assad Said For Contracting Co., Ltd.
Contract Amount SAR	52,226,810.00
Year Completed	2016

SCOPE OF WORKS

Complete Civil Works of Towers and Reboilers Main Process Structures and Pipe Racks Foundation , Equipment Pedestals Foundation, Air Cooler Foundation, MRU and Hydrogen Peroxide and Chiller Foundation, Tank Foundation, Pavement, Trenches and Roads.

Complete Building Works of Main Control Center and Substation Building

Total Volume of Reinforced Concrete

Total Weight of Rebar's



INDUSTRIAL DIVISION - MANUFACTURING PLANT

GE MANUFACTURING TECHNOLOGY CENTER



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Dammam Industrial City, Saudi Arabia	Complete Site Development Works includes the construction of Driveways and Parking Sheds, Landscaping, Drainage System, Fences and Gates.	
Owner	General Electric	Complete Building Works of GEPTEC Building, High and Low Bay, Pump House, GE Main Feeder Substation, Generator Room and Substations, Compressor Room , Visitors Building and Security Gate Houses.	
Main Contractor	Al-Alamiah Technical Corp.		
Civil Subcontractor	Assad Said For Contracting Co., Ltd.		
Contract Amount SAR	49,456.000.00	Total Volume of Reinforced Concrete	9,152 m ³
Year Completed	2011	Total Weight of Steel Structure	857 Tons



INDUSTRIAL DIVISION - MANUFACTURING PLANT

8.5KM CROSS COUNTRY BELT CONVEYOR LINE AND UPGRADING



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Hofuf, Saudi Arabia	Complete Civil Works of Belt Conveyors Foundation, Transfer Stations Foundation, Highway Bridges, Construction of Camel Crossings, Culverts, Pipe Crossings and Outdoor Lightings Foundation including Roads and Fences.	
Owner	Saudi Cement Co.		
Main Contractor	Thyssenkrupp Fordertechnik GMBH – Germany		
Civil Subcontractor	Assad Said For Contracting Co., Ltd.	Supply, Fabrications and Erections of Steel Structures and Construction of New Substation	
Contract Amount SAR	39,623,371.00	Total Volume of Reinforced Concrete	3,808 m ³
Year Completed	2010	Total Weight of Steel Structure	2,800 Tons



INDUSTRIAL DIVISION - MANUFACTURING PLANT

SAHARA BASELL PROPANE DEHYDROGENATION (PDH) AND POLYPROPYLENE PLANT (PP)



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Jubail Industrial City, Saudi Arabia	Complete Civil and Building Works for the followings: Electrical Substations, Extrusion Building, Control Building, Homogenization Silos, Storage Silos, Equipment Foundation, Polymerization, Spherizone, Main Pipe Rack, Pp Warehouse, Workshop & Material Warehouse, Chemical Warehouse, Dispatch Office, Drivers' Room, Tank, Sea Water Intake Basin, Sea Water Filter Pond, Oil Treatment Basin, Neutralization Basin & Underground Services	
Owner	Al-Waha, Sahara Basell		
Main Contractor	Tecnimont Arabia Ltd. & Daelim Construction		
Civil Subcontractor	Assad Said For Contracting Co., Ltd.		
Contract Amount SAR	187,500.000.00		
Year Completed	2009	Total Volume of Reinforced Concrete	34,276 m ³
		Total Weight of Rebar's	4,580 Tons



COMPLETED GOVERNMENT PROJECTS



GOVERNMENT PROJECTS

COMPLETED PROJECTS

No.	Project Name	Location	Owner / Client	Contract Amount SAR	Year Completed
1	Construction of Royal Commission Public Housing, Housing Ownership Program, Phase-2, Phase-3 & Phase-5 Phase 2 = 173 Villas Phase 3 = 280 Villas Phase 5 = 222 Villas	Yanbu	Royal Commission for Jubail and Yanbu	640,132,120.00	2018
2	Jeddah Islamic Sea Port Rehabilitation of infrastructure and expansion of road no.8 Modernization and repair of water lines and Facilities Storm Water Drainage System	Jeddah	Jeddah Islamic Port Authority	89,267,698.00	2018
3	First Housing Extension Project Construction of 80 Duplex Villas and 3 Mosque	Al-Kharj	General Authority for Military Industries	185,206,471.00	2015
4	1200kw Transmitter Station Upgrade In Khorais Road	Riyadh	Ministry of Culture and Information	47,000,000.00	2008
5	Health Care Centers	Buraidah, Hail, Jizan & Al-Baha	Ministry of Interior	50,900,000.00	2005
6	Civil Defense Centers And External Police Department	Deriyah, Sulay, Dilam & Jizan	Ministry of Interior	63,800,000.00	2005
Sub-Total Amount SAR				1,007,638,591.00	



GOVERNMENT PROJECTS

COMPLETED PROJECTS

No.	Project Name	Location	Owner / Client	Contract Amount SAR	Year Completed
7	Governorate Complex Center	Quwayiyah	Ministry of Interior	20,600,000.00	2006
8	3 TV And 1 Radio Stations	Rania, Nimas, Jubail And Bisha	Ministry Of Information And Culture / Stesa, Natel	22,000,000.00	2004
9	Project Management Building	Riyadh	Saudi Electricity Co.	2,000,000.00	2000
10	PSAB-SSOC Building	Riyadh	Ministry of Defense and Aviation	1,300,000.00	1998
11	35km Strategic Fencing	Various Location In The Kingdom of Saudi Arabia	Ministry of Defense and Aviation	30,000,000.00	1998
12	Construction of Intermediate School Buildings	Various Location In The Kingdom of Saudi Arabia	Ministry of Education	35,000,000.00	1993
Sub-Total Amount SAR				179,567,698.00	
Grand Total Contract Amount SAR				1,187,206,289.00	



GOVERNMENT PROJECTS DIVISION - HOUSING PROJECT

CONSTRUCTION OF ROYAL COMMISSION PUBLIC HOUSING



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Yanbu, Saudi Arabia	Complete Civil, Building and Electro-Mechanical Works for: Phase 2 = 173 Villas Phase 3 = 280 Villas Phase 5 = 222 Villas	
Owner	Royal Commission for Jubail and Yanbu		
Main Contractor	Assad Said for Contracting Co., Ltd.		
Contract Amount SAR	640,132,120.00	Total Site Development Area	225,000 m ²
Year of Completed	2018	Total Built-up Area	185,000 m ²
		Total Volume of Reinforced Concrete	159,280 m ³
		Total Weight of Rebar's	20,000 Tons



GOVERNMENT PROJECTS DIVISION - HOUSING PROJECT

FIRST STAGE FOR HOUSING EXTENSION PROJECT



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Al-Kharj Saudi Arabia	Complete Civil, Building and Mechanical Works: Construction of 80 Duplex Villas + 3 Mosque	
Owner	General Authority for Military Industries	Total Site Development Area	230,000 m ²
Main Contractor	Assad Said for Contracting Co., Ltd.	Total Built-up Area	102,904 m ²
Contract Amount SAR	185,206,471.00	Total Volume of Reinforced Concrete	38,921 m ³
Year Completed	2015	Total Weight of Rebar's	3,113 Tons



GOVERNMENT PROJECTS DIVISION - HEALTH CARE CENTERS PROJECT

CONSTRUCTION OF HEALTH CARE CENTERS



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Buraidah, Hail, Jizan & Al-Baha, Saudi Arabia	Complete Civil, Building and Electro-Mechanical Works	
Owner	Ministry of Interior	Total Site Development Area	52,856 m ²
Main Contractor	Assad Said for Contracting Co., Ltd.	Total Built-up Area	11,646 m ²
Contract Amount SAR	50,900,000.00	Total Volume of Reinforced Concrete	4,300 m ³
Years Completed	2005	Total Weight of Rebar's	344 Tons



GOVERNMENT PROJECTS DIVISION - CIVIL DEFENSE CENTERS PROJECT

CONSTRUCTION OF CIVIL DEFENSE CENTERS



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Deriyah & Dilam, Saudi Arabia	Complete Civil, Building and Electro-Mechanical Works	
Owner	Ministry of Interior	Total Site Development Area	10,416 m ²
Main Contractor	Assad Said for Contracting Co., Ltd.	Total Built-up Area	3,205 m ²
Contract Amount SAR	31,000,000.00	Total Volume of Reinforced Concrete	2,548 m ³
Years Completed	2005	Total Weight of Rebar's	203 Tons



GOVERNMENT PROJECTS DIVISION - EXTERNAL POLICE DEPARTMENT PROJECT

CONSTRUCTION OF EXTERNAL POLICE DEPARTMENTS



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Deriyah-Riyadh & Jizan, Saudi Arabia	Complete Civil, Building and Electro-Mechanical Works	
Owner	Ministry of Interior	Total Site Development Area	12,725 m ²
Main Contractor	Assad Said for Contracting Co., Ltd.	Total Built-up Area	3,060 m ²
Contract Amount SAR	32,800,000.00	Total Volume of Reinforced Concrete	2,836 m ³
Years Completed	2005	Total Weight of Rebar's	226 Tons



GOVERNMENT PROJECTS DIVISION - GOVERNORATE COMPLEX PROJECT

CONSTRUCTION OF GOVERNORATE COMPLEX BUILDINGS



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Quwayiyah, Saudi Arabia	Complete Civil, Building and Electro-Mechanical Works	
Owner	Ministry of Interior	Total Site Development Area	15,475 m ²
Main Contractor	Assad Said for Contracting Co., Ltd.	Total Built-up Area	3,515 m ²
Contract Amount SAR	20,600,000.00	Total Volume of Reinforced Concrete	2,905 m ³
Years Completed	2006	Total Weight of Rebar's	332 Tons



GOVERNMENT PROJECTS DIVISION - SECURITY FENCE PROJECT

CONSTRUCTION OF 30.5KM STRATEGIC FENCE



PROJECT CONTRACT DETAILS		SCOPE OF WORKS
Location	Various Location in Saudi Arabia	Complete fencing and its ancillary works for 65,000 cubic meter of earthworks, 25,000 cubic meter of rock blasting works, 7 km of wadi structures, diversion canals, dike walls, massive slag and gravel fill for water structures, gabions for wadi's upstream and downstream channels. Beside above, fence work was also done for all our various other projects.
Owner	Ministry of Defense	
Main Contractor	Assad Said For Contracting Co., Ltd.	
Contract Amount SAR	30,000,000.00	
Construction Period	11 Nov. 1991 to 31 Dec. 1993	



COMPLETED PRIVATE SECTOR PROJECTS



PRIVATE SECTOR PROJECT

COMPLETED PRIVATE SECTOR PROJECT

No.	Project Name	Location	Owner	Contract Amount SAR	Year Completion
1	Racing Stables Project	Tibrak, Riyadh Province	Nofa Equestrian Resort	79,000,000.00	2006
2	Western Villas Package	Tibrak, Riyadh Province	Nofa Equestrian Resort	14,000,000.00	2007
3	Jubail Hadeed ISS	Jubail Industrial City	Saudi Iron and Steel Company	2,000,000.00	1998
Total Contract Amount SAR				95,000,000.00	



PRIVATE SECTOR DIVISION - GENERAL CONSTRUCTION PROJECT

NOFA EQUESTRIAN RESORT – RACING STABLES PROJECT



PROJECT CONTRACT DETAILS		SCOPE OF WORKS	
Location	Tibrak, Saudi Arabia	Complete Civil, Building and Electro-Mechanical Works	
Owner	NOFA Equestrian Resort	Total Site Development Area	230,000 m ²
Main Contractor	Assad Said for Contracting Co., Ltd.	Total Built-up Area	18,635 m ²
Contract Amount SAR	79,000,000.00	Total Volume of Reinforced Concrete	2,904 m ³
Year Completed	2006	Total Weight of Rebar's	232.3 Tons



PRIVATE SECTOR DIVISION - GENERAL CONSTRUCTION PROJECT

NOFA EQUESTRIAN RESORT – WESTERN VILLAS PACKAGE



PROJECT CONTRACT DETAILS

Location	Tibrak, Saudi Arabia
Owner	NOFA Equestrian Resort
Main Contractor	Assad Said for Contracting Co., Ltd.
Contract Amount SAR	14,000,000.00
Year Completed	2007

SCOPE OF WORKS

Complete Civil, Building and Electro-Mechanical Works.



MANPOWER & EQUIPMENT RESOURCES



MANPOWER RESOURCES

TOP MANAGEMENT

Top Management	No.
President	1
Chief Executive Officer	1
Industrial Projects Coordinator	1
Chief Financial Officer	1
Executive Director, Water Division	1
Procurement Director	1
Chief Accountant	1
Payable Account Manager	1
Human Resources Manager	1
Legal Manager	1
Technical & Tendering Manager	1
Total	11

ENGINEERING & CONSTRUCTION

Key Project Management	No.
Operations Manager	1
Project Managers	4
Site / Construction Managers	5
QA/QC Manager	1
Technical Office Manager	1
Planning Manager	1
QS Manager	1
HSE Manager	1
Total	15



MANPOWER RESOURCES

ENGINEERING AND CONSTRUCTION

Key Project Construction Engineers	No.
QS Engineers	8
Planning Engineers	5
Office Engineers	4
Architects	4
Site Engineers	42
Materials Engineer	3
QA/QC Engineers	6
QA/QC Inspectors	13
Total	85

Design and Drawings	
Architects	2
AutoCAD Draftsmen	6
Total	8

Cost Control Department	
Cost Control Officer In-Charge	1
Cost Control Engineer	3
Cost Control Accountants	2
Cost Control Clerk	1
Total	7



MANPOWER RESOURCES

ENGINEERING AND CONSTRUCTION

Health Safety & Environment

HSE Manager	1
HSE Officers	23
HSE Officers Assistant	8
Male Nurse	3
Total	35

Surveying

Chief Surveyors	2
Land Surveyors	14
Land Surveyor Assistant	14
Total	30

DEPARTMENT STAFF

Human Department Personnel

Human Resources Consultant	1
Payroll In-charge	1
Insurance Coordinator	1
Office Coordinator	1
Personnel Executive	1
Public Relation Officer	9
Public Relation Assistant	1
Administrative Assistant	1
Receptionist	4
IT Administrator	1
IT Technician	1
Total	23



MANPOWER RESOURCES

SUPPORT DIVISION / DEPARTMENT STAFF

Support Managers	
Administrative Services Manager	1
Logistic Manager	1
Transportation Manager	1
Workshop Manager	1
Total	4

Office Personnel	
Project Coordinator	1
Chairman's Secretary	1
Technical Secretary	1
Office Secretary	3
Document Controller	1
Fixed Assets Controller	1
Total	8

Finance Department	
Head Office Accountants	8
Site Accountants	6
Banking Employee	1
Total	15

Procurement Personnel	
Procurement Engineer	3
Procurement Supervisor	2
Procurement Officer	2
Assistant Procurement Representative	1
Purchasers	7
Total	15



MANPOWER RESOURCES

PROJECTS SITE ADMINISTRATORS & SUPERVISORY PERSONNEL

Site Administration	
Site Administrator	9
Site Coordinator	2
Camp Boss	6
Warehousemen	10
Time Keeper	13
Assistant Camp Boss	6
Total	46

Supervisors	
Site Supervisors	10
Workshop Supervisors	2
Equipment Supervisors	3
Scaffold Supervisors	2
Batching Plant Electrical Supervisor	1
Trainee Supervisors	1
Total	19

Foremen				
Civil Foremen	9		Mechanic Foremen	1
Backfilling Foremen	3		Scaffold Foremen	1
Carpenter Foremen	6		Steel Fixer Foremen	4
Mason Foremen	6		Welder Foremen	3
Total	24		Total	9



MANPOWER RESOURCES

SUPERVISORY PERSONNEL

Lead Men	
Backfilling Leadmen	2
Carpenter Leadmen	32
Electrician Leadmen	1
Labour Leadmen	2
Mason Leadmen	17
Mechanic Leadmen	1
Painter Leadmen	3
Scaffolder Leadmen	3
Steel Bender Leadmen	1
Steel Erector Leadmen	1
Steel Fixer Leadmen	17
Welder Leadmen	3
Total	83

SKILLED WORKERS

Skilled Workers	
Air Condition Technician	7
Batching Plant Operator	5
Batching Plant Technician	3
Building Technician	9
Carpenter	450
Cook	36
Decoration Technician	5
Denter	8
Driver, Light Duty	104
Driver, Heavy Duty	21
Electrician	18
Electrician, Automobile	7
Electrician, Motor Rewinding	5
Heavy Equipment Operator	73
Laboratory Technician	11
Total	762



MANPOWER RESOURCES

SKILLED & UNSKILLED WORKERS

Skilled Workers	
Machinist	3
Mason	335
Mason, Assistant	3
Mechanic	18
Mechanic, Diesel	6
Mechanic, Heavy Equipment	5
Mechanic, Hydraulic	4
Office Tea Boy	12
Painter	131
Painter, Automobile	3
Plumber	15
Pump Operator Assistant	1
Rigger	4
Sand Blaster	5
Scaffolder	26
Total	571

Skilled Workers	
Steel Erector	14
Steel Fixer	337
Store Keeper	12
Tire Man	3
Watchman	18
Welder	56
WTP Operator	3
Helpers & Laborers	374
Total	817

Total Manpower	2,587
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EQUIPMENT RESOURCES

EARTHWORKS – EQUIPMENT & TOOLS

No.	Description	Total Qty.	Make	Model No.	Qty.
1	Bulldozers	2	Komatsu	D155A D7	1 1
2	Excav ator, Crawler	18	Hyundai Hyundai JCB Kobelco Komatsu Volvo Volvo	R220 LC-7H R220 LC-9SH JS200 LC SK-200-3 PC 200-6E EC-210 B LC EC-210 B LC	1 7 3 1 1 2 3
3	Backhoe / Loaders	4	JCB	3CX-4WD 3CX-4WD 3CX-4T	1 2 1
4	Grader	2	Caterpillar Komatsu	14 G GD 40 HTZ-2	1 1
5	Roller, Soil Compactor	8	Bomag Dynapac Dynapac Sakai Sakai Volvo	BW-212 D2 CA-280 STD CA-270 D SV 90 SV 51 2D-1 SD 100 C	1 1 2 2 1 1



EQUIPMENT RESOURCES

EARTHWORKS – EQUIPMENT & TOOLS

No.	Description	Total Qty.	Make	Model No.	Qty.
6	Roller	26	Bomag	BW-75	1
			Bomag	BW-60 H	3
			Bomag	BW-65 S	3
			Bomag	BW-80 AD-5	2
			Bomag	BW-120 AD-3	1
			Bomag	BW-120 AD-5	2
			Dynapac	CC-102	2
			Hamm	HD 8 W	3
			Handle Type	Handle Type	1
			JCB	VMT 120	2
			JCB	VMT 260-120	1
			Mikasa	MRH 600 D	1
			Sakai	HV-80	10
Sakai	SW-200	1			
Volvo	DD 16	2			
7	Rock Breaker	6	MSAS	20G	1
			Target	CE SKC-200	1
			Furukawa		4
8	Water Tanker	11	International		1
			Kia		1
			Mercedes Benz		9
9	Water Tanker Trailer	5	Man		5



EQUIPMENT RESOURCES

EARTHWORKS – EQUIPMENT & TOOLS

No.	Description	Total Qty.	Make	Model No.	Qty.
10	Wheel Loader	25	Caterpillar	910F	2
			Caterpillar	910G	1
			Caterpillar	950F	2
			Caterpillar	966D	1
			Furukawa	FL 230-2	11
			Komatsu	W60	1
			SEM	669C	8
11	Loader Mini	33	Bobcat	S175	1
				S130	32
12	Dump Truck	2	Hino		2
13	Dump Trailer	33	Man		23
			Mercedes Benz		10
14	Dewatering Pump	6	Champion	TB 500	1
			Dutz	F 3L 912	3
			Dutz	F 4L 912	1
			Kirlozkar	8 A 294	1
Grand Total		181			



EQUIPMENT RESOURCES

CONCRETING – EQUIPMENT & TOOLS

No.	Description	Total Qty.	Make	Model No.	Qty.
1	Batching Plant	6	Stetter, IMO, Sicoma		1 5
2	Concrete Pump	7	Mercedes Benz		7
3	Transit Mixer	27	Man Mercedes Benz		7 20
4	Self-Loading Transit Mixer	6	Stetter		6
5	Small Mixers	12	Various		12
6	Rotary Trowel Machine	11	Various		11
7	Concrete Vibrator	23	Various		23
	Grand Total	92			



EQUIPMENT RESOURCES

LIFTING EQUIPMENT

No.	Description	Total Qty.	Make	Model No.	Qty.
1	Tower Crane	3	Libher Potain	ML-L2105B	2 1
2	Crane, Truck Mounted	12	Sany	STC 250	12
3	Crane, Rough Terrain	13	Tadano	TR 200 M-4-00109 TR-250M-6-00104	6 7
4	Boom Crane Truck	4	Man Mercedes Benz		2 2
5	Boom Forklift	5	JCB	535-125 540-170	1 4
6	Forklift	6	Heli, Komatsu, Mitsubishi Nissan, Toyota		6
7	Man Lifter	2	Genie Haulotte	Z-60/43 HA20PX	1 1
Grand Total		45			



EQUIPMENT RESOURCES

HAULING EQUIPMENT

No.	Description	Total Qty.	Make	Model No.	Qty.
1	Cargo Truck	19	Hyundai Isuzu Mitsubishi		1 14 4
2	Dump Truck	2	JAC		2
3	Trailer / Head	31	Man Mercedes Benz		21 10
4	Tractor	2	Fiat Rex		1 1
Grand Total		54			

DRILLING EQUIPMENT

No.	Description	Total Qty.	Make	Model No.	Qty.
1	Auger Attachment	7	Bobcat GMC JCB Mercedes Benz		3 1 1 2
Grand Total		7			



EQUIPMENT RESOURCES

SERVICE VEHICLES

No.	Description	Total Qty.	Make	Model
1	Service Bus	38	Ashokleyland, Chevrolet GMC,International	Various
2	Service Van	12	Kia, Mitsubishi, Nissan Toyota, Suzuki	Vista, L-300, Urvan, Hiace Commuter, APV
3	Service Cars, Jeeps & SUV	57	Various	Various
4	Pick-up Single Cabin	9	Isuzu, Toyota	Various
5	Pick-up Double Cabin	74	Ford, Isuzu, Nissan, Toyota	Various
6	Ambulance	5	Ford	Various
	Grand Total	195		



EQUIPMENT RESOURCES

POWER GENERATORS & LIGHTING EQUIPMENT

No.	Description	Total Qty.	Make	Capacity
1	Generators	90	Caterpillar, Cummins, FG Wilson, Iv eco, Kohler, Olympian, Perkins	Various Capacity from 32kVA ~ 675kVA
2	Tower Lights	37	Amida, Kobota, Mec-Lite, Onan, Park, Sincro	
	Grand Total	127		

SURVEYING AND LABORATORY INSTRUMENT

No.	Description	Total Qty.	Brand	Model
1	Total Station	15	Various	
2	Distomat	10	Various	
3	Theodolite	24	Various	
4	Levels	30	Various	
5	Soil & Concrete Testing Instrument	6 Set	Various	
	Grand Total	85		



EQUIPMENT RESOURCES

TOOLS AND MACHINERIES

No.	Description	Total Qty.	Brand name	Model No.	Qty.
1	Air Compressor	20	Atlas Copco	XAS 236 MD	1
			Atlas Copco	XAS 47 DD FB A	1
			Atlas Copco	XAS 66	9
			Atlas Copco	XAS 96	4
			Atlas Copco	XMS 355	1
			Comp.Air	C-42	1
			Ingersol Rand	P260 WYM	3
2	Asphalt Cutter	5	Honda	GX 390	1
			Robbin	EY-40	4
3	Dewatering Pump	6	Champion	TB 500	1
			Dutz	F 3L 912	3
			Dutz	F 4L 912	1
			Kirlozkar	8 A 294	1
4	Grout Mixer	4	Univ ersal Bet	LT 350	4
5	Jumper Compactor	7	Makisa	MT 72 FWA	3
			Meiwa	EH-12 D	4



EQUIPMENT RESOURCES

TOOLS AND MACHINERIES

No.	Description	Total Qty.	Brand name	Model No.	Qty.
6	Jack Hammer	24	Various		
7	Mechanical Trowel	36	Various		
8	Plate Compactor	10	Makisa Sakai Panther	90 RG PC-100 C-90	2 2 6
9	Steel Bending Machine	36	Various		
10	Steel Cutting Machine	36	Various		
11	Steel Drilling Machine	30	Various		
12	Welding Machines	8	Lincoln Lincoln Mec-Lite Yanmar Zanardo	K-1278-5 SAE 400 SVN 28.500 TS-190 RS EPW 5 500 D.C	1 1 2 2 2
13	Wood Working Machines	36	Various		
	Grand Total	258			



EQUIPMENT RESOURCES

PERMANENT & TEMPORARY FACILITIES

No.	Description	Total Qty.
1	Porta Cabins	172
2	Containers	48
3	Water Storage Tank	44
Grand Total		264

No.	Description	Capacity
1	Al-Kharj Camp Accommodation	400 Men
2	Jubail Al-Salam Compound	2,500 Men
3	Temporary Site Camp Accommodation	Varies

CONCRETE BATCHING PLANT

No.	Location & Project	Qty.	Brand	Capacity
1	Ras Al-Khair Desalination Plant Project	1	Stetter	100 m ³ per hour
2	Ras Al-Khair Power Plant Plant Project	1	IMO	100 m ³ per hour
3	Ras Al-Khair Pumping Station Project	2	Sicoma	60 & 100 m ³ per hour
Grand Total		4		



QUALITY MANAGEMENT SYSTEM



QUALITY MANAGEMENT CERTIFICATE

ISO 9001:2015 CERTIFICATION

BUREAU VERITAS
Certification



ASSAD SAID FOR CONTRACTING CO. LTD.
SITTEEN STREET, AL MALAZ, P.O. BOX 3936,
RIYADH 11481, KINGDOM OF SAUDI ARABIA

Bureau Veritas Certification Holding SAS – UK Branch certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015

Scope of certification

**GENERAL CIVIL CONSTRUCTION WORKS FOR INFRASTRUCTURE,
BUILDINGS, INDUSTRIAL AND POWER PROJECTS INCLUDING PIPELINES
AND ASSOCIATED ELECTROMECHANICAL WORK**

Original cycle start date:	03 APRIL 2017
Certification Audit date:	07 FEBRUARY 2017
Certification cycle start date:	03 APRIL 2017

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **02 APRIL 2020**

Certificate No. : **IND.17.4164 U/Q** Version : **No.1** Revision date: **03 APRIL 2017**

Signed on behalf of BVCH SAS UK Branch

*Certification body address: 5th Floor, 66 Prescott Street, London E1 8HG, United Kingdom
Local office: Al Raja Tower, 6th Floor, King Abdulaziz Road, P.O. Box 20189, Al-Khobar 31952, Kingdom of Saudi Arabia.*

*Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.
To check this certificate validity, please call: +966 13 882 1071*



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QUALITY ASSURANCE / QUALITY CONTROL POLICY



QUALITY ASSURANCE AND QUALITY CONTROL

QA/QC POLICY

ASC is committed to:

- ❖ Providing its client High Quality and Cost Effective Engineering Works & its related services.
- ❖ Comply with Customer's specified requirements
- ❖ Provide best price for value added products
- ❖ Ensure that Quality commitments and requirements are met and that the adopted QMS conforms to ISO 9001:2000
- ❖ Ensure employees involvement, motivation and training to meet the best quality requirement
- ❖ Determined business processes aiming at continuous improvement
- ❖ Provide in time and quality completion of projects



HEALTH SAFETY & ENVIRONMENT POLICY



HEALTH SAFETY AND ENVIRONMENT

HSE POLICY

ASC is committed to strictly adhere to health & safety procedures at all times

- Safety management / risk assessment
- Personal protection equipment
- Welfare facilities
- Site traffic safety
- Hazardous substances
- Plant & machinery
- Permit to work system
- Work access
- Fire precautions
- Safety information
- Safety induction and training
- Awareness programme
- Accident/emergency procedures
- Reporting of accidents & investigation
- Consultation on site
- Monitoring and inspection
- Safety inspections



HEALTH AND SAFETY CERTIFICATE

OHSAS 18001:2007 CERTIFICATION

BUREAU VERITAS
Certification



ASSAD SAID FOR CONTRACTING CO. LTD.
SITTEEN STREET, AL MALAZ, P.O. BOX 3938, RIYADH 11481,
KINGDOM OF SAUDI ARABIA

Bureau Veritas Certification Holding SAS – UK Branch certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below.

OHSAS 18001:2007

Scope of certification

**GENERAL CIVIL CONSTRUCTION WORKS FOR INFRASTRUCTURE,
BUILDINGS, INDUSTRIAL AND POWER PROJECTS INCLUDING
PIPELINES AND ASSOCIATED ELECTROMECHANICAL WORK**

Original cycle start date:	24 JANUARY 2018
Certification Audit date:	12 DECEMBER 2017
Certification cycle start date:	24 JANUARY 2018

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **23 JANUARY 2021**

Certificate No. **IND18.6090U/HS** Version, No.1 Revision date: **24 JANUARY 2018**

Signed on behalf of BVCI SAS UK Branch

*Certification body address: 8th Floor, 88 Finsbury Street, London EC1 1HE, United Kingdom
Local office: Al Fala Tower, 5th Floor, King Abdulaziz Road, P.O. Box 20180, Al Sulaybiyah, Riyadh, Kingdom of Saudi Arabia.*

Further details, including the scope of this certificate and the applicability of the management system requirements, may be obtained by consulting the organization.
To check this certificate's validity, please call: +300 22 002 1071



0006



ENVIRONMENT MANAGEMENT SYSTEM

ISO 14001:2015 CERTIFICATION

BUREAU VERITAS
Certification



ASSAD SAID FOR CONTRACTING CO. LTD.
SITTEEN STREET, AL MALAZ, P.O. BOX 3936, RIYADH 11481,
KINGDOM OF SAUDI ARABIA

Bureau Veritas Certification Holding SAS – UK Branch certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

**GENERAL CIVIL CONSTRUCTION WORKS FOR INFRASTRUCTURE,
BUILDINGS, INDUSTRIAL AND POWER PROJECTS INCLUDING
PIPELINES AND ASSOCIATED ELECTROMECHANICAL WORK**

Original cycle start date:	24 JANUARY 2018
Certification Audit date:	12 DECEMBER 2017
Certification cycle start date:	24 JANUARY 2018

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 23 JANUARY 2021

Certificate No. IND-18.6090U/E

Version : No.1 | Revision date: 24 JANUARY 2018

Report on Audit, IND-18.6090U/E SAS UK Branch

Certification body address: 5th Floor, 65 Fleet Street, London EC1A 3HG, United Kingdom
Local office: Al Fays Tower, 9th Floor, King Abdulaziz Road, P.O. Box 20109, Al-Khobar 31952,
Kingdom of Saudi Arabia

Further details/flows regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.
To check this certificate validity, please call: +0066 13 882 1021

Page 1 of 1



0008





HEALTH SAFETY AND ENVIRONMENT

SAFETY ACHIEVEMENT





HEALTH SAFETY AND ENVIRONMENT

SAFETY ACHIEVEMENT





HEALTH SAFETY AND ENVIRONMENT

SAFETY ACHIEVEMENT



Certificate of Appreciation

Is hereby granted to

ASSAD SAID For Contracting Co. Ltd.

*For achieving 10,000,000 safe man-hours without an accident
Ras Al Khair Phase-1 Package "D" Desalination Plant site*


Byeong Joo Shon / Site General Manager



HEALTH SAFETY AND ENVIRONMENT

SAFETY ACHIEVEMENT

CERTIFICATE OF APPRECIATION

1 Million Safe Man Hour Completed

12th April 2011

AWARDED TO

ASSAD SAID FOR CONTRACTING CO.LTD

*In recognition of the support and participation of the safe work practices and in support of our
Zero incident / accident objective at the RABEC IPP Project.*

Awarded on 15th June 2011 at RABEC Independent Power Plant Project
Rabigh, Kingdom of Saudi Arabia

Capt.(r) Vijaya Seharan
SEPCOIII - HSE Manager



RABEC
Rabigh Electricity
شركة رابغ للكهرباء

LIU FANGJIANG
SEPCOIII Project Manager



HEALTH SAFETY AND ENVIRONMENT

SAFETY ACHIEVEMENT

TECHNIMONT

الصحراء للبتروكيماويات
sahara petrochemicals

الوادي
WAHA
WADI PETROCHEMICAL COMPANY

DAELIM

FOSTER WHEELER

Certificate of Excellence

Awarded to:

ASSAD SAID CORPORATION

For the valuable contribution to achieve the milestone of:

10,000,000

Safe Man-Hours in the Construction of PDH-PP Project

Sergi Donato
SERGI DONATO
(TDC Site Manager)

Awarded this 21st April 2008

Sang Taek Lee
SANG TAEK LEE
(TDC Deputy Site Manager)



HEALTH SAFETY AND ENVIRONMENT

SAFETY ACHIEVEMENT

5,000,000 SAFE MAN-HOURS ACHIEVEMENTS



MILLION SAFE MAN-HOURS
10 OCTOBER 2007

This Certificate Awarded To:

Assad Said Corp.

*In Recognition of Achieving 5,000,000 Safe Man-Hours in
the Construction of PDH-PP Project*

*Saleh Bahamdan
Al-Waha President*



CLIENT'S APPRECIATION & COMPLETION CERTIFICATES



CLIENT'S APPRECIATION & COMPLETION CERTIFICATE

EARLY AND GENERAL CIVIL WORKS AT PP13



WorleyParsons
resources & energy



الشركة السعودية للكهرباء
Saudi Electricity Company

1800MW Combined Cycle Power Plant PP13, SEC Riyadh

CERTIFICATE OF ACCOMPLISHMENT

Presented To

ASSAD SAID FOR CONTRACTING CO.LTD.

In recognition of achieving



Exemplary team work in the implementation of SEC 5 Star Management System and successfully achieving 87% with a four star rating during our SEC/ISD External Audit November 2017



Abdulrahman Alshayeg
Abdulrahman Alshayeg
SEC PP13 Project Manager



CLIENT'S APPRECIATION & COMPLETION CERTIFICATE

SADARA SAUDI ARAMCO DOW ARABIA



SADARA - Propylene Oxide Project

Certificate of Appreciation

is hereby granted to

Assad SAID Contracting Co. Ltd

In recognition of his dedicated leadership and commitment which resulted in the completion of the 2nd largest concrete pour performed by Assad Asaid Company on the Sadara PO Project (3,800 m³)

Tom Roovers
SADARA Chem III Proj. Director

Mehmet AYGUL
TEKFEN Project Manager





CLIENT'S APPRECIATION & COMPLETION CERTIFICATE

DOOSAN HEAVY INDUSTRIES & CONSTRUCTION



S16 02HCL
Shoiba RO Phase-4 Desalination Plant
K.O. Box 49448 Jeddah, Muzahh 21458
Kingdom of Saudi Arabia

ASSAD SAID for Contracting Co., Ltd
P. O. Box 38036, Riyadh-11481
Kingdom of Saudi Arabia

Date : 02nd November, 2019
Ref No. : DF-ASC-L-1539

Attn: **Mr. Mohamed El Sayed**
Project Manager

Subject : **20212 Shoalba RO Phase-4 Desalination Project:**
APPRECIATION LETTER FOR 1ST WATER PRODUCTION

Dear Mr. Sayed,

Doosan would like to express its sincerest appreciation to **Assad Said for Contracting Co. Ltd.** for all your valuable contributions in the achievement of **1st Water Production** on **31st October 2019**, in **Shoaliba RO Ph4 Project** of **SWCC**.

Doosan acknowledged your dedicated efforts and untiring support on our achievement of this very important Milestone of the Project. Doosan expects your continued cooperation and support will be extended to us until Full Water Production is achieved at the end of the year, and up to completion of your works and the Project as a whole, with good success.

Sincerely yours,

For and on behalf of
Doosan Heavy Industries & Construction



Kwi Hyuk Kang
Kwi Hyuk Kang
Site Manager
Shoaliba RO Ph4 Project

Cc: Mr. Mohammed Assad Said, President/CEO – ASC
Mr. Abdul Fatah Younis, Industrial Projects Coordinator – ASC

SAUDI ELECTRICITY CO.

Saudi Electricity Co.
Business Unit:
Sector:
Department:

الشركة السعودية للكهرباء
التقسيم: شركة كهرباء السعودية لتطوير المشاريع
القطاع: قطاع تنمية ومشاريع شركة الجهد الكافي
الإدارة: إدارة تنمية مشاريع التوليد
التاريخ: 04/11/2019

Date: 16/12/2019
شهادة الإنجاز الفني
Technical Completion Certificate (TCC)

Partial Completion الجزئي Final Completion النهائي

Project Account Number:	1-1311002	رقم حساب المشروع:
Contract Number:	4400005507	رقم العقد:
Contract Award date:	09 Feb 2015	تاريخ الترخيص:
Contractor's Name:	Assad Said For Contracting Co.Ltd	اسم المقاول:
Project Location:	PP13, Riyadh, Saudi Arabia	موقع المشروع:
Site Handover Date:	N/A	تاريخ استلام الموقع:
Contract Period:	399 days	مدة العقد:
Contract Technical Completion Date:	07 Feb 2016	تاريخ إكمال العمل التقني:
Actual Technical Completion Date:	03 Nov 2019	التاريخ الفعلي لإكمال العمل:
Delay Period (if Applicable):	As per below remarks	مدة التأخير (إن وجدت):

Description of Accepted Work:
Contract For Construction Of 380/132 KV GIS Substation Buildings At PP13 in Riyadh (Civil, Structural, Architectural and Building Services for BSP#9040)

وصف الأعمال المقبولة:
عقد لإنشاء مباني المحطة الفرعية 380/132 KV GIS في الرياض (الخدمات المدنية، الإنشائية، المعمارية وخدمات البناء لخدمة BSP#9040)

Remarks:
All outstanding/ Disputed issues shall be resolved before PAC.
Reasons Delayed Contract Completion:
Delay of Engineering, documents and approval of procurements from Project consultant (Worley Parsons)
Delay of equipment installation from equipment contractor (GAMA)
GAMA'S premature departure from the project before completing their scope which subsequently led to the termination of their scope

CONTRACTOR'S ACKNOWLEDGEMENT (أولاً) (بالرسم)
Project Manager: *Mohamed El Sayed*
Contractor's Stamp & Sign
Signature: *Mohamed El Sayed*

مدير المشروع:
ختم المقاول والتوقيع
التوقيع

S.E.C. APPROVAL (باعتبار الشركة السعودية للكهرباء)
عبد الرحمن بن محمد العبدوي

مهندس المشروع
مهندس إدارة المشروع
مدير إدارة المشروع
مدير إدارة المشروع



CLIENT'S APPRECIATION & COMPLETION CERTIFICATE

DOOSAN HEAVY INDUSTRIES & CONSTRUCTION



شركة دويسان للصناعات الثقيلة والإنشاءات المحدودة

Dated: December 31, 2008
Ref: DS-Gen- 0920

TO WHOMSOEVER IT MAY CONCERNED

We, Doosan Heavy Industries & Construction Company Limited (hereinafter called as "Doosan") would like to introduce M/s. Assad Said Corporation who are the main subcontractor for Civil & Buildings works of our Shuaibah Independent Water and Power Project, which is one of the biggest and prestigious Projects in the World. The work details are as below:-

- a) Civil, Building Works & Discharge Channel.
- b) Roads & Paving Works.
- c) Drainage & Sewage Works.
- d) Total Contract-Value: Around 25 Million USD
- e) Period of Contract: May 15, 2007 ~ December 31, 2008.

M/s. Assad Said Corporation has completed their works with dedication and with utmost Quality consciousness.

The overall performance of M/s. Assad Said Corporation in respect of these above works is GOOD and Commendable.

C. S. Park

Chang-Su Park-Vice President
General Site Manager
Doosan Heavy Industries & construction Co. Ltd.,
Shuaibah IWPP- Kingdom of Saudi Arabia.



شركة دويسان للصناعات الثقيلة و الإنشاءات المحدودة . فرع المملكة العربية السعودية
ص.ب 111776 جدة 21177 / طهون 0437 - 0431 - 0430 / فاكس 0438 - 0437 / ص.ب 111776
ص.ب 111776 / الرياض 11576 / الفنون الهندسية - محطة تحلية المياه و القوى الكهربائية - المرحلة الثالثة - مكتب الموقع
Doosan Heavy Industries & Construction Co. Ltd. - Shuaibah Phase 3 IWPP
C.N. 1010210856 / P.O. Box 122776 - Jeddah 21132 / Tel: +966 2 808 5536-5527 / Fax: +966 2 808 5528

NOFA AL-JAZEERAH FOR CONTRACTING EST.

Nofa Al-Jazeera for Contracting EST
109625 Prince Sultan Bin Ali St. Bin Saud St. Jeddah



مؤسسة نؤفا الجزيرة للمقاولات
العاصمة: الجيزة - شارع بن سعود - شارع الأمير سلطان بن عبد الله

May 5, 2008

Certificate of Appreciation

This is to certify that **M/s Assad Said Corporation** has been associated with us as "**General Contractor**" for the execution of the complete Civil, Architectural, Electrical & Mechanical works in the following NOFA EQUESTRIAN RESORT BUILDINGS & FACILITIES.

1. Complete Construction of Racing Stables Building, Administrative Buildings, Various Horse Facilities and Site Development Works.
2. Earthworks for the Grandstand Project.
3. Four (4) Luxury Villas including Site Development Works.
4. Dune Majalis Building & Site Development Works.
5. Asphaltting of Arterial Roads of Nofa Equestrian Resort.

During their association with us, we found **M/s Assad Said Corporation** to be very professional in their approach with a highly dedicated team of Engineers & Staff to fulfill all contracts awarded to them to the full satisfaction of Nofa Equestrian Resort Management.

We appreciate M/s Assad Said Corporation management's full involvement and support to mobilize sufficient manpower and resources within short notice and they have exhibited very good construction practices with outstanding quality and safety standards.

Based on their consistent performance, we rate them as one of the quality General Contractors in the Central Region of Kingdom and we wish them great success in all their future endeavors.

Yours truly,

Martin Walsh
Martin Walsh
General Manager / Engineer





CLIENT'S APPRECIATION & COMPLETION CERTIFICATE

TECNIMONT ARABIA LTD & DAELIM

HYUNDAI HEAVY INDUSTRIES CO., LTD.

THE CONSORTIUM OF



AL WAHA – PDH / PP COMPLEX – JUBAIL K.S.A.

Reference Number: TS/ASC-I - 1151

PROVISIONAL ACCEPTANCE CERTIFICATE

Contractor : **TECNIMONT ARABIA Ltd.**
Subcontractor : **ASSAD SAID CORP.**
Subcontract : **CIVIL WORKS**
Subcontract No: **80012203**
Plant : **PP PLANT**
Employer : **AL WAHA PETROCHEMICAL CO. – AL JUBAIL – K.S.A.**
Contractor Job Number : **3408**

Mr. Carlo Virili, authorized Representative of CONTRACTOR at Site and Mr. Shaik Shaifulah authorized Representative of SUBCONTRACTOR at Site have ascertained and agreed that:

- A) The WORKS including the minor works and the correction of the minor defects specified in the Mechanical Completion Certificate, have been completed by SUBCONTRACTOR in accordance with SUBCONTRACT DOCUMENTS on **30.04.2009**
- B) The conditions pursuant to Sub-Article 20.4 of the General Conditions of Subcontract have been complied with.

This Provisional Acceptance Certificate comes into force provided the good performance bank bond is issued by Subcontractor's bank in compliance with the contractual conditions included in the Subcontract 80012203.

Read, agreed and signed on 28.05.09

CONTRACTOR'S REPRESENTATIVE:.....



AL WAHA PDH/PP Project Al-Jubail K. S. A.

Read, agreed and signed on.....

SUBCONTRACTOR'S REPRESENTATIVE:.....




C. R. 2051030681
P. O. Box : 32140
AL-KHOBAR 31952
K.S.A.
TEL: +966-3-358-8069
FAX: +966-3-358-8066

شركة هيونداي للصناعات الثقيلة المحدودة



COC No. (71490) رقم الخرفة التجارية

م.ر.ك : 2051030681
ص.ب. 32140
الظهر 31952
المملكة العربية السعودية
تلفون: +966-3-358-8069
فاكس: +966-3-358-8066

CERTIFICATE OF PROVISIONAL ACCEPTANCE OF COMPLETION

Certificate No.: MARAFIQ-CPA-A-002
Issued Date: 30th July 2009

PROJECT	:	MARAFIQ IWPP (1) PROJECT
SUBCONTRACT NO.	:	MARAFIQ-A-002
WORK DESCRIPTION	:	Building Works (Package # 2) and Foundations for Turbine Generator in Block # 2 & # 4
SUBCONTRACTOR	:	Assad Said Corporation
SUBCONTRACT AMOUNT	:	USD 15,474,600 (U.S. Dollars Fifteen Million Four Hundred Seventy Four Thousand Six Hundred Only)
CONSTRUCTION PERIOD	:	21st July 2007 – 30th July 2009
WORK COMPLETION DATE	:	30th July 2009

We, Hyundai Heavy Industries Co., Ltd. confirm that the above mentioned project was completed within the stipulated period in accordance with Subcontract Agreement No. MARAFIQ-A-002 between Hyundai Heavy Industries Co., Ltd. and Assad Said Corporation on 30th July, 2009.

*. Condition : HHI will release 50% of retention money after the completing epoxy painting on the grade slab and the installation of roll-up shutter door and other punch work.


Song, Yun-Ho
Architectural Manager
Hyundai Heavy Industries Co., Ltd.



CLIENT'S APPRECIATION & COMPLETION CERTIFICATE

SIEMENS GERMANY

SIEMENS Vorläufiges/Endgültiges *) Übernahmeprotokoll Provisional/Final *) Acceptance Certificate

Shualbah III IWPP Lot 2 – Tank Area	Project/Work Order No.	Contract No.	Contract Date
04/08/2009	338434	2nd August 2006	

Contract No. 338434 dated 2nd August 2006; Amendments 1, 2 and 4

Auftragskennzeichen / Order Number: Contract No. 338434 dated 2nd August 2006; Amendments 1, 2 and 4

Bestellende Abteilung / Ordering department: technisch / technical: E F E S E N 3 kaufmännisch / commercial: E F E S SPR CW

Auftragnehmer / Contractor: Assad Said Corporation

Bezeichnung der zu übernehmenden Lieferungen und Leistungen / Kennzeichen / Lot 2 Tank Area, Main Civil Works, including works of Amendments 1, 2 and 4

All Tests and Attempts, die für den sicheren und zuverlässigen Betrieb notwendig und vertraglich vereinbart waren, wurden in der unten spezifizierten Anlage erfolgreich durchgeführt. Der unten stehende Termin ist der Beginn der Gewährleistung. Alle noch offenen Restpunkte, die nicht den bestimmungsgemäßen Betrieb der Anlage beeinträchtigen, sind in einer Liste offener Punkte erfasst und werden schneidmündig gemäß den Vertragsbestimmungen erledigt. Die Verantwortung dafür verbleibt bei/wird übertragen an/; Auftragnehmer Übertragung von/transfer from _____ an/to _____

Vertragstermin / Contractual Date of Completion: 9th May 2009

Bemerkungen (Mängel, Vertragsstrafe usw.) / Remarks (deficiencies, penalties, etc.): Deficiencies according to attached LOP to be remedied by Contractor

Zusätzliche Protokoll-Nummern/Associated Certificate Numbers:

Beschreibung der Anlage/Teilanlage/Komponente/Description of plant/component: *) Main Civil Works for Shualbah III IWPP Tank Farm Lot 2, including Amendments 1, 2 and 4

Keine offenen Punkte / No outstanding items

Liste der offenen Punkte / List of outstanding items

Ref. Nr.: PAC LOP - Tank Farm_04August 2009.pdf

Die oben genannten Lieferungen und Leistungen werden hiermit übernommen gemäß Vertrag vom: The a.m. supplies and services are herewith accepted as specified in the contract dated:

Datum der Übernahme / Date of Acceptance: 4th August 2009

Für den Auftragnehmer / For the Contractor: Unterschrift/Datum: 25/08/09

MOHAMMED AMEEN ASSAD SAID
Name in Druckbuchstaben / Name in Capital Letters

Vorteiler: / Copies to: Siemens Site Management; (Bestellende Abteilung techn./Bm., Projektleitung, Siemens (PG)-Bauteilfertigung) Mr. Bentjen, Mr. Engel, Mr. Schenk; Mr. Karff, Mr. Osterer

***) Nichtzutreffendes streichen/Do not as appropriate**

Siemens Erriehung, Inbetriebsetzung / Construction, Commissioning

FAC_PAC dot. 07 2002 L:\30_Data\02_projekt\SAH\05_Shuabab_IWPP\HW - Lot 2_MCWA_0302\BCL_Sankfarm\02_Contract_Document\PAC\PAC_ASC_Lot2.doc

SIEMENS Vorläufiges/Endgültiges *) Übernahmeprotokoll Provisional/Final *) Acceptance Certificate

Shualbah III IWPP Lot 5 – Amenity Buildings	Project/Work Order No.	Contract No.	Contract Date
04/08/2009	371692	26th April 2007	

Contract No. 371692 dated 26th April 2007

Auftragskennzeichen / Order Number: Contract No. 371692 dated 26th April 2007

Bestellende Abteilung / Ordering department: technisch / technical: E F E S E N 3 kaufmännisch / commercial: E F E S SPR CW

Auftragnehmer / Contractor: Assad Said Corporation

Bezeichnung der zu übernehmenden Lieferungen und Leistungen / Kennzeichen / Lot 5 Amenity Buildings, Design and Construct Works

All Tests and Attempts, die für den sicheren und zuverlässigen Betrieb notwendig und vertraglich vereinbart waren, wurden in der unten spezifizierten Anlage erfolgreich durchgeführt. Der unten stehende Termin ist der Beginn der Gewährleistung. Alle noch offenen Restpunkte, die nicht den bestimmungsgemäßen Betrieb der Anlage beeinträchtigen, sind in einer Liste offener Punkte erfasst und werden schneidmündig gemäß den Vertragsbestimmungen erledigt. Die Verantwortung dafür verbleibt bei/wird übertragen an/; Auftragnehmer Übertragung von/transfer from _____ an/to _____

Vertragstermin / Contractual Date of Completion: 8th November 2008

Bemerkungen (Mängel, Vertragsstrafe usw.) / Remarks (deficiencies, penalties, etc.): Deficiencies according to attached LOP to be remedied by Contractor

Zusätzliche Protokoll-Nummern/Associated Certificate Numbers:

Beschreibung der Anlage/Teilanlage/Komponente/Description of plant/component: *) Design and Construct Works for Shualbah III IWPP Amenity Buildings Lot 5

Keine offenen Punkte / No outstanding items

Liste der offenen Punkte / List of outstanding items

Ref. Nr.: PAC LOP - Amenity Buildings_04 August 2009.pdf

Die oben genannten Lieferungen und Leistungen werden hiermit übernommen gemäß Vertrag vom: The a.m. supplies and services are herewith accepted as specified in the contract dated:

Datum der Übernahme / Date of Acceptance: 4th August 2009

Für den Auftragnehmer / For the Contractor: Unterschrift/Datum: 25/08/09

MOHAMMAD AMEEN ASSAD SAID
Name in Druckbuchstaben / Name in Capital Letters

Vorteiler: / Copies to: Siemens Site Management; (Bestellende Abteilung techn./Bm., Projektleitung, Siemens (PG)-Bauteilfertigung) Mr. Bentjen, Mr. Engel, Mr. Schenk; Mr. Karff, Mr. Osterer

***) Nichtzutreffendes streichen/Do not as appropriate**

Siemens Erriehung, Inbetriebsetzung / Construction, Commissioning

FAC_PAC dot. 07 2002 L:\30_Data\02_projekt\SAH\05_Shuabab_IWPP\HW - Lot 5_Amenity Buildings\Contract Documents\PAC\PAC_ASC_Lot5.doc



CLIENT'S APPRECIATION & COMPLETION CERTIFICATE

ABB CONTRACTING CO. LTD.

ABB Contracting Co. Ltd.

A Joint Venture Under License No. 0041/0041 - Riyadh
P.O. Box 9446, Riyadh 11591, K.S.A.
Tel: +966 (11) 2852030 - Fax: +966 (11) 2852077
C.R. No. 1010064000 - C.U. No. 10771
PAID UP CAPITAL SAR. 46,000,000

شركة آيه بي بي للمقاولات المحدودة

شركة ذات مسؤولية محدودة مسجلة - الرقم الرئيسي الرياض
صندوق بريد الرياض 9446 - ك.س.أ. 11591
هاتف: +966 (11) 2852030 - فاكس: +966 (11) 2852077
رقم السجل التجاري: 1010064000 - رقم السجل التجاري: 10771
رأسمال مسدود: 46.000.000 ريال سعودي

Construction of Princess Nora Bin Abdulrahman University
New 380M32/13.8KV BSP # 8024 and New 132/13.8 kV ss # B183 and B184
Contract No. 1093307900

7th June 2011

JOB COMPLETION CERTIFICATE

This is to confirm that M/s Assad Said For Contracting has completed Civil Works as described in ABB Purchase order (PO # CO - 6500007993 dated 28th June 2010) in full satisfaction and Retention Invoice no. 03 (For Main Works) for SAR 1,200,000/- shall be released.


Khadid Khan
Project Manager


Luciano Baldassini
Civil Works Manager



SAUDI CEMENT COMPANY

SAUDI CEMENT COMPANY
5th & 6th Extension Project

TAKING OVER CERTIFICATE NO.: YOC/ASC-001

CONTRACT: Construction and Erection Contract
Construction and Erection Contract for the Implementation of the 5th
Cross-country Belt Conveyor Line and Upgrade / Modification of the
Existing Belt Conveyors Line for the 5th & 6th Extension of the HOFUFI
Cement Plant of Saudi Cement Company, dated February 7th, 2007

EMPLOYER: SAUDI CEMENT COMPANY
And

CONTRACTOR: ASSAD SAID CORPORATION

ENGINEER: AUSTRORPLAN AUSTRIAN ENGINEERING GMBH

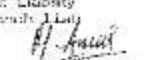
1. This is to certify that:

In accordance with the Contract Agreement, Appendix 1 - Conditions of Construction and Erection Contract, Article 10.1 - taking over of the Works, the New Conveyor Line has passed the Tests on Completion and the Works have been completed in accordance with the Contract (except those items listed under Para. 2.2 below). As agreed by both Parties (Employer and Contractor) the complete Works were ready on the 16th December 2009 for Taking Over by the Employer.

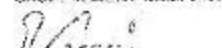
2. Special Notes:

- 2.1 The commencement date for the Defect Liability Period of New CCBC Line has been agreed as per 1st May 2009.
- 2.2 The items, which are required to be completed within the Defect Liability Period, are listed in the attached agreed Punch List. (Name - A11 items. 1 Lot. 2 lots are completed) 05-01-2011.

3. Date of issue: 10th June 2010.

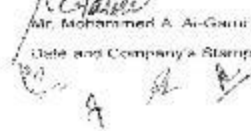

10/6/2010

Issued by:
SAUDI CEMENT COMPANY


Mr. Mohammed A. Al-Garni
Date and Company's Stamp

Countersigned by:
AUSTRORPLAN AUSTRIAN ENGINEERING GMBH


Mr. Vladimir Mikovits
Date and Company's Stamp







CLIENT'S APPRECIATION & COMPLETION CERTIFICATE

NATIONAL CONTRACTING CO. LTD.



شركة المقاولات الوطنية المحدودة
NATIONAL CONTRACTING CO. LTD.

(Limited Liability Company - شركة مساهمة محدودة)

Al-Riyadh, C.R. No. 2051001976 - Capital : S.R. 52,800,000

المقر: سبيل الجمادي 1976-2051 - رأس المال: 52.800.000 ريال سعودي

قسم النقل والتوزيع

Transmission & Distribution Division

NCC-T&D/SC/4400004709/RM2-1/5/1e/01 Rev.0

15 MAR 2018

27 Jumada II 1439

To:

ASSAD SAID FOR CONTRACTING CO. LTD

PO Box 3936, Riyadh – 11416 Kingdom of Saudi Arabia

Attn.: Engr. ABDUL FATTAH YOUNIS
Industrial projects Coordinator

Dear Sirs,

Sub: SEC-COA Contract No. 4400004709/00

Construction of New Work West 380/33KV/DSB & 9031

One WO & NCC / T&D / SC / 4400004709/00 / WO-01 dated 25.12.2014

Supply and delivery of all required materials/ consumables of SEC-COA approved Makes & Type and carrying out the complete Substation Civil works as per SEC standards, PTS 13CN354 and Final approved Design & detailed Drawings. **HANDING OVER CERTIFICATE.**

Referring to the above, we hereby certify that the Substation Civil works have been completed and we acknowledge the provisional handing over by M/S ASSAD SAID CONTRACTING CO. LTD.

However, this shall not relieve M/S ASSAD SAID from obligations with respect to defective workmanship, material or Equipment made known within the warranty period.

Yours faithfully,

For NATIONAL CONTRACTING CO. LTD.

S. Rayudu
S. RAYUDU
Project Manager



شركة المقاولات الوطنية المحدودة
NATIONAL CONTRACTING CO. LTD.

(Limited Liability Company - شركة مساهمة محدودة)

Al-Riyadh, C.R. No. 2051001976 - Capital : S.R. 52,800,000

المقر: سبيل الجمادي 1976-2051 - رأس المال: 52.800.000 ريال سعودي

قسم توليد الطاقة

Power Projects Division

Subcontract Agreement for construction of TABUK POWER PLANT EXTENSION – VIII

(Contract No. 11121091/500)

PO # CIVIL-005/SEC W/OA/TAW/21121091/100 dated 15/07/2012

PROVISIONAL COMPLETION CERTIFICATE

In accordance to the general condition of Subcontract Agreement, Contract No. CIVIL 005/SEC W/OA/TAW/11121091/100 dated 15/07/2012, NATIONAL CONTRACTING CO. LTD. Issues Provisional Completion Certificate for the completion of Civil and Architectural works Executed by ASSAD SAID CONTRACTING CO. LTD. for TABUK POWER PLANT EXTENSION – VIII (Contract No.11121091/500).

ASSAD SAID CONTRACTING CO. LTD. has completed the work within the contractual period and according to Project Specification.

For National Contracting Co. Ltd.

D. U. M. Rao
D. U. M. RAO
Sr. Manager (Procurement & Project)





CLIENT'S APPRECIATION & COMPLETION CERTIFICATE

GENERAL AUTHORITY FOR MILITARY INDUSTRIES



شهادة الإستلام النهائي لأعمال العقد رقم (٢٠٠٩/٢/٤) لمشروع إنشاء المرحلة الأولى من توسعة الإسكان بالمؤسسة العامة للصناعات العسكرية بالخرج

إشارة إلى قرار معالي رئيس المؤسسة العامة للصناعات العسكرية رقم ٥٨١٨/١/١٦/١٢ و تاريخ ١٤٣٧/٦/١٨ هـ القاضي بتشكيل لجنة الإستلام النهائي للعقد رقم (٢٠٠٩/٢/٤) لمشروع إنشاء المرحلة الأولى من توسعة الإسكان بالمؤسسة العامة للصناعات العسكرية بالخرج المعني على خطاب المقاول شركة أسعد سعيد للمقاولات رقم (ASC-GAMI-٥٩٤) بتاريخ ١٤٣٧/٥/٢٨ هـ المتضمن استجوابهم لتسليم أعمال العقد المذكور بعالیه تسليمًا نهائيًا فقد قامت لجنة الإستلام بالكشف على المشروع المذكور و معاينته على الطبيعة .

لذا قلناه و استناداً على ما ورد بالمادة رقم (٥٢) من الشروط العامة للعقد المذكور أعلاه فإن اللجنة تقرر بعد المعاينة و الكشف لكافة الأعمال المنجزة من قبل الشركة المذكورة أعلاه بأن أعمال العقد قد تمت طبقاً للشروط و المواصفات العقدية . و بناءً على ذلك تم استلام المشروع استلاماً نهائيًا اعتباراً من تاريخ ١٤٣٧/١/١ هـ .

ولذا حصر ...
أعضاء اللجنة

المهندس
نواف بن سرهيد العتيبي

المهندس
دهمي بن محمد الجعدي

المهندس
عبدالله بن إبراهيم الرخيد

المهندس
يوسف بن أحمد الحري

رئيس اللجنة / المهندس
خالد بن علي الجمجمة

الرائد المهندس
ماجد بن خضر الراصي

Kingdom of Saudi Arabia
Military Industries Corporation

Ref: ٢٠٠٩/٢/٤
Dat: ٢٠٠٩/٢/٤
Att: ٢٠٠٩/٢/٤
Subj: بخصوص بحث شهادة الإستلام النهائي لأعمال العقد (٢٠٠٩/٢/٤)



المؤسسة العامة للصناعات العسكرية
الإدارة العامة للمشاريع

السادة / شركة أسعد سعيد للمقاولات المحدودة

السلام عليكم ورحمة الله وبركاته

إشارة إلى العقد رقم (٢٠٠٩/٢/٤) المبرم معكم والخاص بمشروع إنشاء المرحلة الأولى من توسعة الإسكان بالمؤسسة العامة للصناعات العسكرية بالخرج. تجدون برفقه نسخة أصل من شهادة الاستلام النهائي للمشروع المذكور أعلاه. تأمل منكم استلامها وحفظها لديكم لترجوع لها عند الحاجة.

والسلام عليكم!!!!

العميد المهندس الركن

إبراهيم بن صالح الوهيبي
مدير عام المشاريع
المهندس / استشاري محمد العتيبي



COMMERCIAL DOCUMENTS



COMMERCIAL DOCUMENTS

COMMERCIAL REGISTRATION CERTIFICATE

٧٠٠١٥٢٦٠٢٤

الرقم: ١٠١٠٠١٠٨٧٣

التاريخ: ١٣٩٧/٠١/٢٠ هـ



وزارة التجارة والاستثمار
Ministry of Commerce and Investment



شهادة تسجيل شركة

الاسم التجاري للشركة: شركة اسعد سعيد للمقاولات المحدودة

نوعها: ذات مسؤولية محدودة حسيبها: سعودي

مدة الشركة: ١٠ سنة تبدأ من: ١٤٢٧/١٢/١٨ هـ وتنتهي في: ١٤٣٧/١٢/١٧ هـ

مركزها الرئيسي: الرياض / الملز ش ٦٠ مجمع العقارية مكتب رقم ٤٤٠٢

ص ب: ٣٩٣٦ الرمز البريدي: ١١٤٨١ هاتف: ٤٧٩٠٩٠٠ فاكس: ٤٧٦٥٢٨٤

النشاط: مقاولات عامة للمباني ونظافتها وصيانتها واعمال تمديد شبكات المياه والصرف الصحي وصيانتها واعمال الطرق والجسور والاتفاق وسفلتتها وصيانتها والاعمال الكهربائية والميكانيكية والالكترونية وصيانتها واعمال تركيب الشبوك والحواجز على الطرق وصيانتها وانشاء السدود الخرسانية والترابيه وصيانتها

رأس المال: ١٠٠٠٠٠٠٠٠ ريال سعودي

المدبرون: ١ محمد اسعد امين سعيد

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سلطات المدير/المدبرون: حسب ما نص عليه عقد الشركة

يشهد مكتب السجل التجاري بمدينة: الرياض بأنه تم تسجيل الشركة المذكورة أعلاه بمدينة: الرياض

وتنتهي صلاحية الشهادة في: ١٤٤٥/١٢/١٨ هـ بموجب الرقم: ٤٠٧٨٧٣٣٧ وتاريخ: ١٤٤٠/١٠/٠٩ هـ

مدير السجل التجاري الشركات: عبد المحسن بن ابراهيم الحماد

التوقيع:



الختم





COMMERCIAL DOCUMENTS

CHAMBER OF COMMERCE CERTIFICATE



شهادة اشتراك Membership Certificate



Membership No. :	5045	5045	رقم العضوية الموحد :
Date of Issue:	02/01/1978	1978/01/02	تاريخ الاصدار:
Membership Class :	First	الدولى	درجة العضوية :
Riyadh Chamber Certifies			تشهد الغرفة التجارية الصناعية بالرياض بأن
.ASSAD SAIED CONT.CO.LTD			شركة اسعد سعيد للمقاولات المحدودة
Commercial Registration No.	1010010873	1010010873	مقيدة بالسجل التجاري / الترخيص رقم :
Certificate Expires on	24/06/2024	2024/06/24	ينتهي سريان هذه الشهادة في



COMMERCIAL DOCUMENTS

CLASSIFICATION CERTIFICATE

الرقم ١٩٥٢٤
التاريخ ١٤٤١/٠١/٢٥
رقم الملف ١٧٤٩

وزارة الشؤون البلدية والقروية
شهادة تصنيف لمقاولين

الجمهورية العربية السعودية
وزارة الشؤون البلدية والقروية
وكالة الوزارة لشؤون تصنيف المقاولين

رقم ٢٢٦٩٨

اسم المقاول : شركة اسعد سعيد للمقاولات المحدودة
نوع الملكية : شركة ذات مسؤولية محدودة
رقم السجل التجاري : ١٠١٠٠١٠٨٧٣
العنوان : ص. ب ٣٩٣٦ الرياض ١١٤٨١

الجنسية : سعودية

مصدره : الرياض
هاتف : ٠١١٤٧٩٠٩٠٠

تاريخه : ١٣٩٧/٠١/٢٠
فاكس : ٠١١٤٧٦٥٣٨٤

الدرجة

الاولى	المبان
الثانية	الطرق
الثالثة	اعمال المياه و الصرف الصحي
الرابعة	الاعمال الكهربائية
الخامسة	الاعمال الميكانيكية
	الاعمال الالكترونية

(مصنف في ستة مجالات فقط)

وكيل الوزارة لشؤون تصنيف المقاولين المكلف

م / سعود بن حمدان الذكري

تنتهي صلاحية هذه الشهادة بتاريخ : ١٤٤٥/٠١/٢٥ هـ

ملاحظة هامة جداً : يجب مطابقة الصور على الأصل في كل حالة
كل كشط أو تغيير في هذه الشهادة يغيثها



SUPPORT FACILITIES



SUPPORT FACILITIES IN RIYADH

AL-KHARJ CAMP ACCOMMODATION

ASC throughout its almost four decades of existence has gradually established valuable resources in terms of permanent accommodation, warehouses, and other support facilities, strategically located on Al-Kharj Road, approximately 45 kilometers from Riyadh city center. Total Camp Area is 100,000 m²

MAIN ENTRANCE & MOSQUE





SUPPORT FACILITIES IN RIYADH

STAFF & WORKERS ACCOMMODATION



Staff & Workers Accommodations, fully furnished and maintained Staff & Workers housing area capable of accommodating 400 workmen.



SUPPORT FACILITIES IN RIYADH

CENTRAL WAREHOUSE AND LAYDOWN AREA

A central warehouse is constructed in Al-Kharj road, Strategically constructed near Riyadh to serve as transient area for miscellaneous construction commodities for ASC's project.



A 10,000. Sq. Mts. Stock yard, lay down area, steel yard and fabrication workshop is also available & situated in Al Kharj road to serve as lay down area for the voluminous scaffolding materials, equipment, plant, machineries, porta offices & other construction items.



SUPPORT FACILITIES IN JUBAIL

CAMP ACCOMMODATION MAIN ENTRANCE

ASC likewise has established a staff & workers accommodation facilities capable of accommodating 2500 men, The Camp is Located in Jubail 15km away from the industrial area.



- Total Camp Area is 50,000 m²
- Total Build-up Area is 4,202 m²
- Building Structure is made up of SIPOREX Light Weight Precast Concrete Walls & Roof Panel



SUPPORT FACILITIES IN JUBAIL

MANAGER'S ACCOMMODATION



Building Details:

- 8 Buildings, 2 Storey
 - 2 Bedrooms,
 - Kitchen, Living & Dining Hall,
 - 1 bathroom



Building Details:

- 6 Buildings, 2 Storey
 - 1 Master Bedroom,
 - 2 Bedrooms
 - Kitchen, Living & Dining



SUPPORT FACILITIES IN JUBAIL

STAFF ACCOMMODATION



Building Details:

- 4 Staff Accommodation Building, 2 Storey
- 34 rooms in ground floor, 34 rooms in first floor
- Total of 64 rooms.
- To accommodate 108 men



SUPPORT FACILITIES IN JUBAIL

WORKERS ACCOMMODATION



Building Details:

- 11 Worker Accommodation Building, 2 Storey
- 162 rooms in ground floor, 162 rooms in first floor
- Total of 324 rooms.
- To accommodate 1,944 men



SUPPORT FACILITIES IN JUBAIL

OPEN COURT AND VEHICLES AND EQUIPMENT PARKING AREA





SUPPORT FACILITIES IN JUBAIL

MOSQUE



Mosque Details:

- Capacity of 270 worshipers

THANK YOU



Assad Said

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