



A rig relocation requires strong physical prowess, rigorous preparation, and reliable competence.

Ajyal is a qualified rig mover with the resources and extensive operational knowledge

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### **ENERGIZED** BY SUCCESS AND **FASCINATED** BY VISION











AJYAL is an industry leader in numerous sectors and a highly diverse, multifunctional contractor. Through a combination of our core values, the continual provision of exceptional services, and the creation of high-caliber final products, our team has earned its place in the competitive market of today. Our clients continue to choose us because of the unique care and constant attention we give to every one of our projects.

When it comes to complex or expensive projects, we are aware that winning the customer's trust requires more than just a skilled source. Because of this, our business has always been based on a solid foundation of honesty, ethics, safety, and quality. Together with our clients and business partners, we forge cooperative relationships founded on trust. This is what distinguishes us from the competition and enables us to continuously satisfy customers, garner repeat business, and forge lasting business relationships.

Since we've been in this business, we've steadily improved our capabilities to the point that we can now offer a comprehensive range of specialized and diverse services. At every phase of a project's lifespan, we support our clients. Every project has been guaranteed to be successful because to AJYAL's team of knowledgeable and experienced personnel, our unwavering commitment, and our total client focus. All of our employees are currently exerting every effort to give client happiness and enhance business value as we work to become "one of the country's leading companies." Because of the faith and confidence our clients have in us, we are where we are today. Our goal is to build a company that each client can be proud of. We formally make that promise to each and every one of you.

Chairman's Message

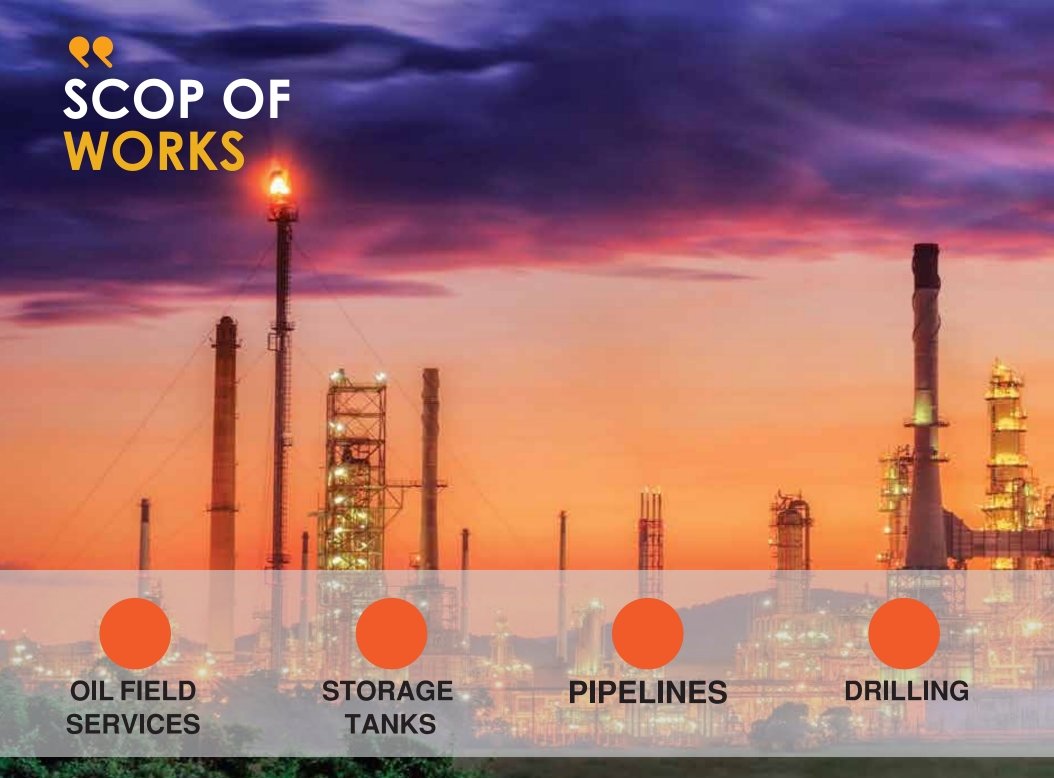
Mr. Musleh M. Aldossary

The Kingdom of Saudi Arabia, throughout its long life, and praise be to God, is a voice of reason and wisdom, a source of peace, tolerance, and the determination of men who never despair. That journey was the product of a vision, an insightful vision, and a steadfastness that came from relying on the Almighty in all conditions and circumstances.

Vision 2030 came under the guidance of the Custodian of the Two Holy Mosques and the efforts of his Crown Prince, may God protect them, and with the participation of the Council of Economic and Development Affairs in developing extensive studies from experts and specialists in the Council under the leadership of His Royal Highness Prince Mohammed bin Salman. The future vision is a vision of the future for a new world, an ambitious vision based on investing in the Saudi person and qualifying him highly. He is worthy, God willing, to work in any field as long as he finds a good environment and good qualifications. He is the cornerstone of all development projects, and by his nature he is trustworthy.









# WHO WE ARE ...

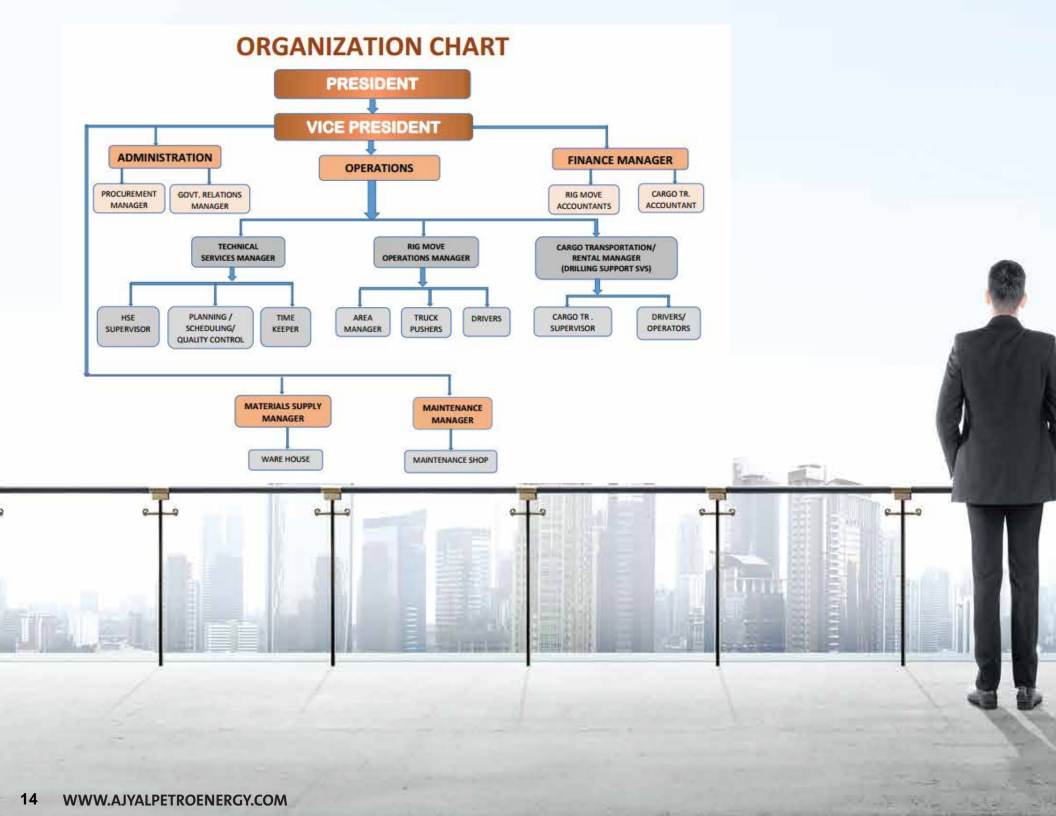


equipment together with excellent services in the field of rig moves, drilling rig support, that improve the productivity of our customers and further assist them to achieve their goals economically.

(AJYAL), as a subsidiary Establishment of our group, with the help of drilling contractors works efficiently to reduce At (AJYAL), we strive to bring to the marketplace world's renowned the Rig move time and consequently brings the Drilling Rig back to payroll in a very optimum time and further provide drilling support services (Diesel, water & material supply) to continue drilling operations smoothly.

support services.







# Vision

Our vision is to provide a safe workplace to our employee by creating a culture that rewards performance and innovation and to have a positive impact on the communities in which we work.

### Mission

Our mission is to provide our customers with exceptional service, quality equipment and supplies, professional training and assistance and information technologies that help them succeed. We are Dedicated to giving our customers the widest range of choices, backed up by our commitment to exceptional service.

### STATE OF STA

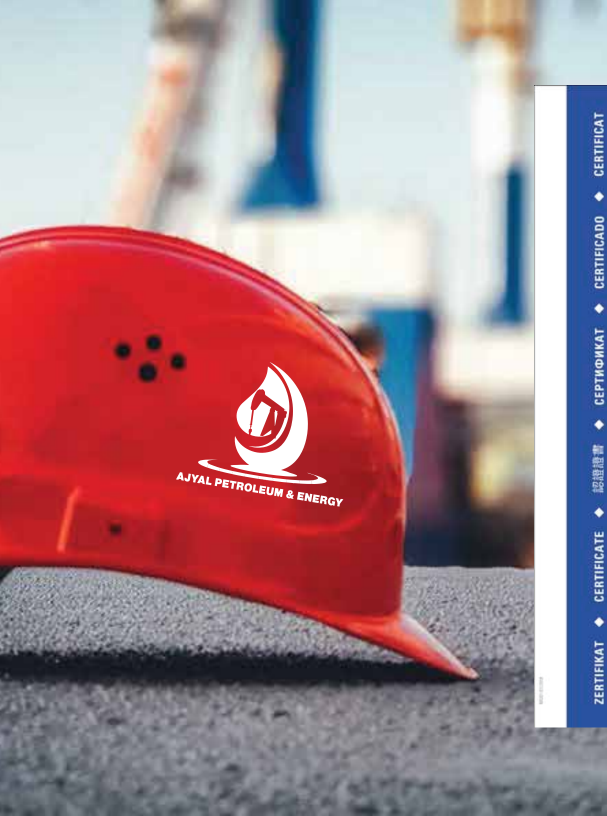
AJYAL gives vital important to employee's health and safety. Protecting employees from injury or occupational disease is a major continuing objective.

AJYAL will make every effort to provide a safe, healthy work environment. Employees at every level, including management, are responsible for the company's overall safety initiatives. An Injury and accident-free workplace is our goal.

Through continuous safety and loss control, we can accomplish this. The company will employ an efficient accident and illness prevention program that involves all its employees in the effort to eliminate workplace hazards.

### QUALITY POLICY

AJYAL goal is to be the preferred business partner for our customers by providing exceptional product quality and services. For your employees quality comes first. We assure our commitment by effectively developing all employee's talent and competence. We are committed to continually improving our customer satisfaction thriugh appropriate initiative, control, provision if resources, and training and involvement of employees. The aim is to agree on customer requirements and to minimize the occurrence of defects in all activities, products, and services.





### **CERTIFICATE**

The Certification Body of TÜV SÜD Management Service GmbH

certifies that



AJYAL IND. CONSTRUCTION & TRANSPORT AI Khobar 31952, Kingdom of Saudi Arabia

including the sites and scope of application see enclosure

> has established and applies a Quality Management System.

An audit was performed, Order No. 73425488.

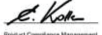
Proof has been furnished that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid from 2020-01-27 until 2023-01-26.

Certificate Registration No.: 12 100 12873 TMS.







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TOV SUD Management Service Grabh • Zertifzierungsstelle • Rickenstrasse 57 • 80009 Müschen • Germany www.turn-sued.de/cortificate-validity-check

TOV\*





### OIL FILED SERVICES



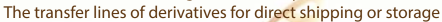


**AJYAL** Reaching highly advanced technology when building oil or gas refineries and infrastructure is not a simple undertaking. It takes a lot of time to build up the basic technologies needed, which includes engineering, procurement, and construction in addition to commissioning capabilities, which are made up of "Pre-commissioning, Commissioning, and Start-Up Operation."

AJYAL is collaborating closely with its worldwide partners to successfully provide all of these services through the use of cutting-edge technology and a qualified staff.

In every area of the oil and gas refineries, AJYAL can offer top-tier technology and qualified services:

Technical monitoring and management systems
Steel, Metal and Civil Works
Distribution networks and electrical power plants
Separation towers
Oil or Gas pipe (Supply Lines)
Heat exchangers
Electric and steam pumps
Tanks and containers for storage and separation
Valve and controller manuals and automatics
Security management systems
Environmental monitoring and control systems









AJYAL has taken the lead in the implementation of storage tank farms with its worldwide partners, achieving great achievements in the engineering, procurement, and construction of steel storage tanks (both cylindrical and spherical) with various capacities. AJYAL furthermore provides manufacturing and installation of double-walled cryogenic tanks for LNG and propane. AJYAL provides Project Management, Engineering, Procurement & Procurement Services, Fabrication & Erection (Civil and Mechanical), Painting, Insulation, Testing, Calibration, and Commissioning for the Oil & Gas industry.

AJYAL offers top-of-the-line systems and components to ensure optimum performance and the greatest levels of security and safety:

Heat Sensors
Recycle System
Over Flow System
Dislodging System
Exciting System
Drain Water Draw-off System
Deep Hatch System
Inlet & Outlet Systems
Full Instrumentation Components
Rain Water Drain System
Fire-Fighting Systems
Level Indicators
Test Sampling System
Fluid Level Gauge Glass







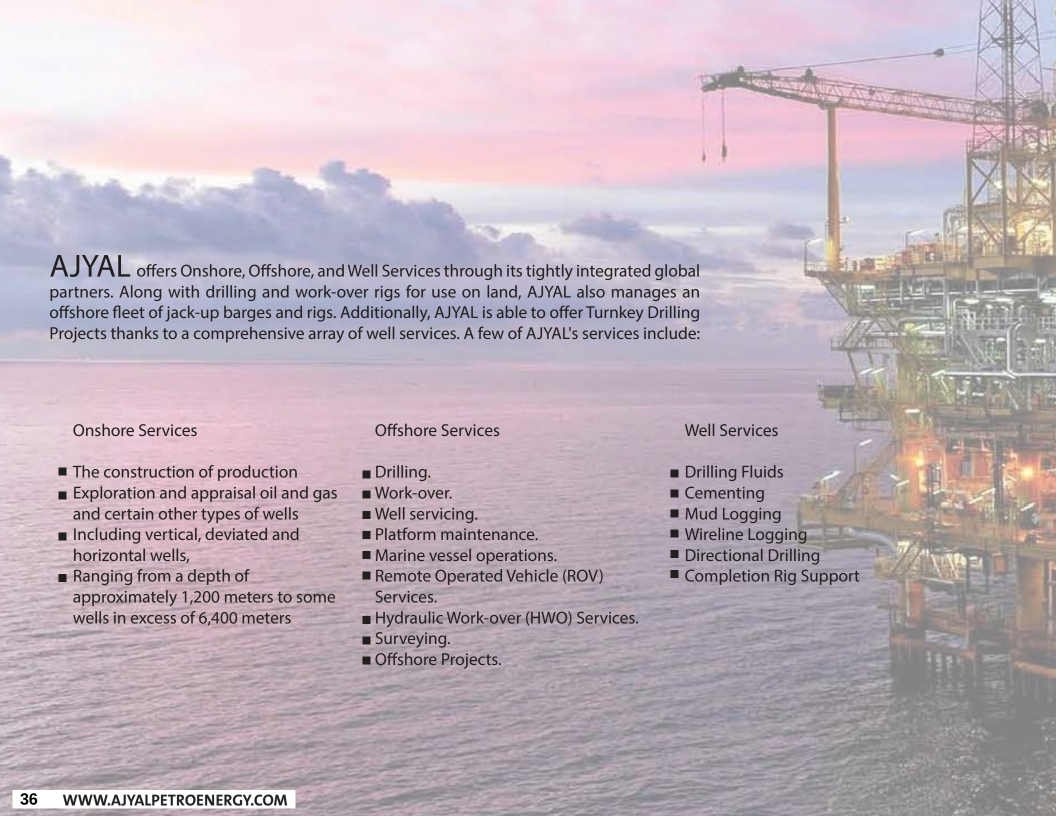
















### PREVIOUS EXPERIENCE OF AJYAL PETROLEUM AND ENERGY

No.	PROJECT DESCRIPTION	COUNTRY	CONTRACT VALUE	START & COMPLETION
01	COMPLETION OF POWER PLANT 750 MW COMBINED CYCLE	NIGERIA	820,000,000 \$	2007-2010
02	32 SUBSTATION, 400 KV WITH THE TRANSMISSION LINE	NIGERIA	1,250,000,000 \$	2009-2011
03	UNDERGROUND CABLE NETWARKS FROM THE POWER PLANT TO FEED THE MAIN CITY ROADS	KSA	434,572,000 \$	2013-2016
04	SUPPLYING OF SPARE PARTS FOR THE MAINTRNANCE OF 15 POWER PLANT MAIN STATION IN DIFFERENT STSTES	EGYPT	583,320,000 \$	2017-2020
05	POWERPLANT FOR OMAN REFINERY 480 MW	OMAN	450,680,000 \$	2013-2018
06	OVERHEAD TRANSMISSION LINE 11KV	OMAN	85,125,000 \$	2021-2022
07	NEW POWER PLANT AND CEMENT FACTORY IN KURDISTAN	IRAQ	756,600,000 \$	START SOON

### PREVIOUS EXPERIENCE OF AJYAL PETROLEUM AND ENERGY

No.	PROJECT DESCRIPTION	COUNTRY	CAPACITY OF TANKS	TYPE
01	PAREA AGIP DESING AND DETAILIN OF 4 LPG TANKS	LIBIYA	23.000 M3	STEEL
02	FORMOSA PETRO CHEMICAL CORP	TAIWAN	30.000 M3	STEEL/CONCRETE
	DESIGNING AND DETAIL DRAWING OF ETHYLENE TANK			
03	TRACTABLE GAS ENGINEERING	SPAIN	40.000 M3	STEEL/CONCRETE
	DESIGNING AND DETAILING OF 40.000 M3 DOUBLE CONTAINMENT			
04	BOUYGUES OFFSHORE PARIS DESIGN	NIGERIA	100.000 M3	STEEL
	OF 4-25000 M3 REFRIGERATED LPG			
05	ALEXELA PALDISKI	ESTONIA	60.000 m3	STEEL/CONCRETE
	TANK FEED DESIGN 3*20.000 M3			



### PREVIOUS EXPERIENCE OF AL DANA INTERNATIONAL SOLAR PLANT AND **ELECTRICAL PROJECT**

No.	PROJECT DESCRIPTION	COUNTRY	CONTRACT VALUE	START & COMPLETION
01	COMPLETION OF SOLAR POWWER PLANT WITH A CAPACITY OF 750 MW	BULGARIA	\$ 635 MILLION	2007-2009
02	COMPLETION OF 6 SOLAR POWER PLANT WITH A TOTAL CAPACITY OF	UZBEKISTAN	\$ 3,080 BILLION	2010-2014
	2800 MW			
03	SUPPLYING OF SPARE PARTS AND	EGYPT	\$ 233 MILLION	2014-2015
	MAINTENANCE OF 10 SOLAR POWER			
	PLANT			
04	SOLAR POWER PLANT WITH CAPACITY	OMAN	\$ 855 MILLION	2016-2019
	OF 850 MW			
05	UNDER GROUND CABLE NETWORKS	OMAN	\$ 434 MILLION	2020-2021
	FROM THE SOLAR POWER PLANT TO ALL			
	THE CITY ROADS			
06	20 SUBSTATION, EACH WITH 400 KV	KSA	\$ 825 MILLION	2022- TILL DATE
	TRANSMISSION LINE			







### WE DO ALL TYPE OF MAIJOR EXCAVATION AND BACKFILLING WORKS.

### **EXCAVATION:**

WE HAVE COMPLE SET OF EQUIPMENTS FOR THIS KIND OF HEAVY JOPS WITH WELL **EXPERIENCED OPERATORS AND CREWS. WE HAVE COMPLETED MAJOR EXCAVATION WORKS** FOR HEAVY PIPE LINES. OUR TEAM HAS THE CAPABILITY TO MAKE A QUICK SCHEDULE PLAN AND **EXECUTE AS DATED.** WE HAVE SUCCEEDED IN ACHIEVING THE TARGET IN MANY **PROJECTS WHERE EVEN WE HAD TO FACE** MANY HIDDEN CHALLENGAS.





### **BACKFILLING:**

MOSTLY IF WE START UP WITH EXCAVATION, THEN WE END UP WITH BACKFILLING.

WE HAVE MAJOR EXPERIENCE IN:

STRUCTURAL FILLING UNDER BUILDING FOUNDATION, HUGE SAND FILL FOR ROAD RAMP WORKS, SAND DEDDING WORKS, BACKFILLING FOR PIPE LINE WORKS etc.

### **ALL KIND OF CONCRETE FOUNDATION & PRECAST WORKS:**

WE HAVE A WELL ARRANGED AND DISCIPLINED YARD FOR ALL TYPES OF PRECAST YARD LOCATED IN THE OUTER SKIRT OF THE CITY NEAREST TO A APPROVED CONCRETE PLAN IN JUBAIL SAUDI ARABIA. WE HAVE EXECUTED MAJOR CONCRETE WORKS SUCH AS FOUNDATIONS FOR PIPE RACK ALLINGMENT, FOUNDATIONS FOR PIPE LAYING, CONCRETE WALLS FOR HOUSING PROJECT, CONCRETE MANHOLES FOR VARIOUS PROJECTS, CONCRETE BARRIERS, GUARD RAIL FOUNDATIONS etc.

WE ARE ALSO EXPERIENCED IN ON SITE CONCRETE WORKS SUCH AS DIFFERENT TYPED OF DITCHES, DRAINGE SYSTEMS, BUILDING FOUNDATION WORKS, FENCE FOUNDATIONS. CONCRETE SLAB WORKS, CONCRETE BLINDINGS, ENCASEMENTS, DUCT BANKS, BOX CULVENTS, PIPE CULVERTS, CONCRETE WATER TANKS etc.





### INFRASTRUCTRE



# NFRASTRUCTRE

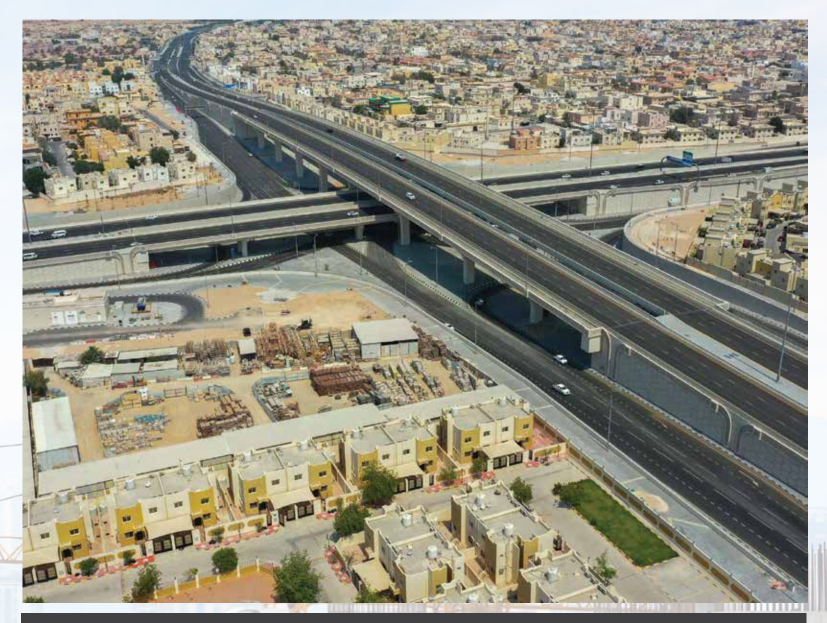


### QATER ECONOMIC ZONE OEZ-1 INFRASTRUCURE

SCOPE: DESIGN AND BUILD INFRASTRUCTURE, ROADS AND LANDSCAPING ICLUDING 4 1 NOS . NKV

SUBSTATIONS

LOCATION: RAS BUFONTAS, MESAIEED, QATAR



### **DUHAIL INTERSECTION** AND AL GHARRAFA STREET

SCOPE: CONSTRUCTION OF A NEW EXPRESSWAY INCLUDING THE UPGRADING OF TWO EXISTING INTERSECTION. DIVERSION OF EHV 220 KV CABLES LOCATION: DUHAIL & AL GHARRAFA, QATAR



### AL MEARAD AND SOUTHWEST MUAITHER INFRASTRUCTURE PACKAGE 6

SCOPE: CONSTRUCTURE OF ROADS AND INFRASTRUCTURE LOCATION: MEARAD & MUIATHER, QATAR



### HAMAD INTERNATIONAL **AIRPORT TAXIWAY**

SCOPE: INFRASTRUCTURE AND UTILITY EXPANSION WORKS . TOTAL BUILT UP AREA 1,470,000 M2 LOCATION: DOHA, QATAR





# 



### SEEF LUSAIL DEVEOPMENT

SCOPE: TURBKEY CONSTRUCTION OF 5 APARTMENT TOWERS AND RETAIL SPACE AT THE WATERRONT OF LUSAIL CITY.
TOTAL BUILD UP AREA: 275,675 M2
LOCATION: LUSAIL, QATAR



### MALL OF QATER

SCOPE: DESIGN & BUILD, MASTER PLANNING AND PROJECT MANAGEMENT TOTAL BUILT UP AREA: 429,190 M2

LOCATION: AL RAYYAN, QATAR

PROJECT OF THE YEAR - 2015 CONSTRUCTION INNOVATION AWARDS.

# 



### **LUSAIL OFFICE TOWER - COM 39**

SCOPE: DESIGN AND BUILD, TURNKEY CONSTRUCTION TOTAL BUILD UP AREA: 39,440 M2 LOCATION: LUSAIL CITY, QATAR



### NORTH 300 PROJECT

SCOPE: DESIGN & BUILD, TURNKEY CONSTRUCTION

TOTAL BUILT UP AREA: 15,000 M2

LOCATION: CONFIDENIAL

# 



### **MADINATAN**

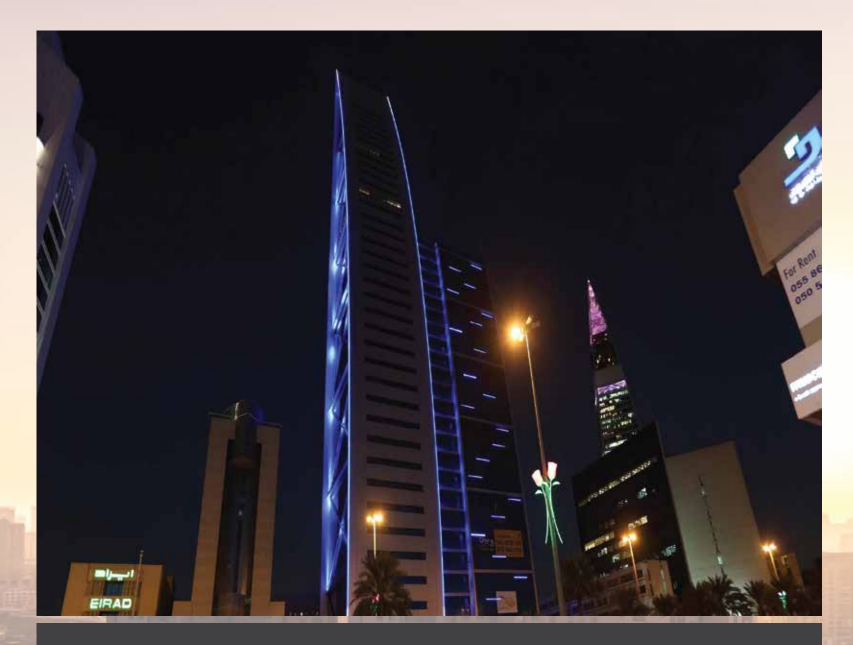
SCOPE: DESIGN AND BUILD, TOTAL BUILD UP AREA 969,185M78 M2 LOCATION: AL WAKRA, QATAR



### **QASSIM HOUSING PROJECT**

SCOPE: DESIGN & BUILD, TURNKEY CONSTRUCTION LOCATION: QASSIM

# BUIDING



### **AL HAMAD TOWER**

SCOPE: DESIGN AND BUILD, TURNKEY CONSTRUCTION TOTAL BUILD HEIGHT 224 M, 24 FLOORS LOCATION: RIYADH



### **SWISS IN - HOTELS**

SCOPE: DESIGN & BUILD, TURNKEY CONSTRUCTION

TOTAL BUILT UP AREA: 173,000 M2

LOCATION: MECCA

# SAL DING

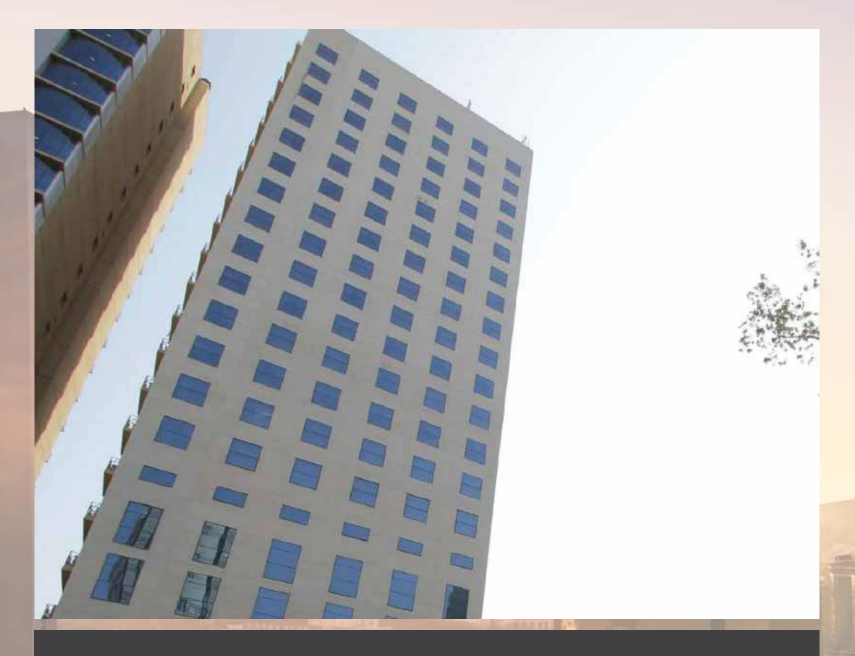


### **GRAND TOWER**

SCOPE: DESIGN AND BUILD, TURNKEY CONSTRUCTION

TOTAL BUILD 25 FLOORS

LOCATION: RIYADH



### AL SHASHA HOTEL

SCOPE: DESIGN & BUILD, TURNKEY CONSTRUCTION TOTAL BUILT UP AREA: 22,000 M2 . 28 FLOORS

LOCATION: MECCA

### BUIDING



### **BLUE BUISINESS BARK**

SCOPE: DESIGN AND BUILD, TURNKEY CONSTRUCTION

TOTAL BUILD AREA 60,000 M2

**LOCATION: DAMMAM** 

# 



### **AL DIYAR VILLAS**

SCOPE: DESIGN & BUILD, TURNKEY CONSTRUCTION

CONSISTS ON: 14 VILLAS LOCATION: RIYADH

### PREFABRICATED BUILDING

AJYAL HAS EXPERTISE IN THE DESIGN AND MANUFACTURING PREFABRICATED STRUCTURES. OUR MANY YEARS OF EXPERTISE ALLOWS US TO EXCEL IN PRODUCING THESE STRUCTURES WITH A HIGH QUALITY AT A SMALL PERCENTAGE OF THE COST. AJYAL MANUFACTURES A VARIETY OF DIFFERENT TYPES EXCELLENTLY, FOR EXAMPLE HOSPITALS, OFFICE BUILDINGS, HOSPITALS AND STEEL STRUCTURES JUST TO NAME A FEW.

THE MAIN BENEFITS OF PURCHASING PRE-FAB BUILDINGS, IS THE UTILIZATION OF RECYCLE AND TOP-QUALITY MATERIAL, WHICH GUARANTEES STURDINESS AND QUALITY OF THE STRUCTURES. AJYAL BEST QUALITY MATERIALS, GUARANTEE QUICK SET-UP AND ENERGY EFFICIENCY, WHILE EXECUTING DESIGN AND EFFICIENCY PERFECTLY.





- OFFICE
- HOSPETAL
- PREFABRICATED TEMPORARY SLEEPING ACCOMMODATION
- MODULAR CAFETERIA AND DINING HALLS
- LAUNDRY, WC & SHOWER
- STEEL STRUCTURES

















### TECHNOLOGY PROPOSITION

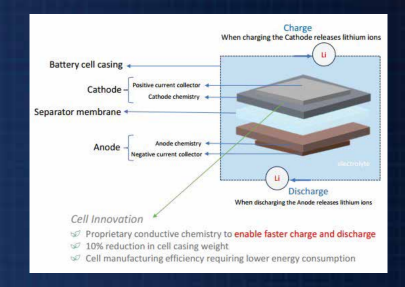
DESIGN AND MANUFACTURE OF SAFER, ENVIRONMENTALLY FRIENDLY, HIGH POWER ENERGY STORAGE SYSTEMS FOR RAPID DEPLOYMENT WHEN NEEDED.
TECHNOLOGY ADVANTAGE

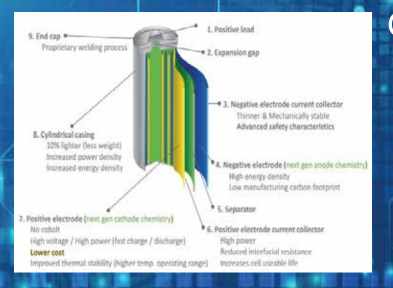
- High Cycle life
- Safe by Design
- Sustainability

# EG HIGH PERFORMANCE INNOVATION (HOW IT WORKS)

KEY COMPONENTS IN OUR TECHNOLOGY

- BATTERY GRADE ROLLED ALUMINUM 12-15
- ELECTROLYTE AND SALTS
- BATTERY GRADE ROLLED COPPER 9-15
- ANODE CHEMISTRY (GRAPHITE)
- SUSTAINABLE CATHODE CHEMISTRY (COBALT FREE)
- BATTERY GRADE CELL AND PACK ENCLOSURES





## **OUR BATTERY DESIGN & INNOVATION:**

**OUR CELL INNOVATION FOCUSSES ON:** 

- LITHIUM-ION BATTERY CHEMISTRY
- HIGH DENSITY
- RELIABLE CONTINUOUS DISCHARGE
- UTILISES INTELLIGENT TRANSFORMER TECHNOLOGY
- ADVANCED SOFTWARE FOR AUTOMATED PEAK MANAGEMENT
- INTERCONNECTED FLEXIBLE BATTERY MODULES

## EG ENERGY STORAGE BATTERY PROPOSAL

- MODULAR SYSTEM FOR EASY EXPANSION
- PROPRIETARY CELL DESIGN PROPRIETARY CELL DESIGN
- EASILY INTEGRATED WITH RENEWABLE POWER SOURCES





## BATTERY MANUFACTURING

- FULLY INTEGRATED DIGITALLY TWINNED EQUIPMENT WHICH HAS BEEN DESIGNED INHOUSE
- MANUFACTURING PARTNER FOR THE EQUIPMENT HAS 35 YEARS OF MANUFACTURING AUTOMATION EXPERIENCE.
- PRODUCTION LINE IS STATE OF-THE- ART AND FULLY AUTOMATED
- FULLY INTEGRATED (CELL TO PACK) PRODUCTION PROCESS TO ENABLE HIGH VOLUME PRODUCTION
- REDUCTION IN CARBON EMISSIONS FROM USING SAFER BATTERY CHEMISTRIES AND NON-TOXIC SOLVENTS

# TOXIC- FREE BATTERY ELECTRODE PRODUCTION

- OUR INNOVATION HAS AN INTERFACE THAT IMPROVES ACTIVE MATERIAL CONTACT AND ADHESION
- REDUCES CELL INTERFACIAL RESISTANCE
- PREVENTS CURRENT COLLECTOR (ALUMINIUM / COPPER)
   CORROSION
- ENHANCES CELL LIFETIME
- SUITABLE FOR OPERATIONS IN HIGHER TEMPERATURES
   AND DEW POINT





## LIGHTWEIGHT CELL ENCLOSURES

- 1 A MINIMUM OF A 10% REDUCTION IN WEIGHT PER CELL
- PREVENTING LITHIATION THROUGH THE USE OF A POLYMER INTERNAL COATING
- A PLUG & PLAY SOLUTION THAT IS EASILY INTEGRATED INTO THE BATTERY MANUFACTURING PROCESS
- CELL FORMAT AGNOSTIC (CYLINDRICAL, PRISMATIC ETC)
- IMPROVES CELL LEVEL HEAT MANAGEMENT

## ADVANCED METROLOGY

- ADVANCED MEASUREMENT FOR BATTERY COMPONENT **VALIDATION AND QC PROCESS**
- PRECISION MEASUREMENT FOR SEAMLESS MANUFACTURING **INTEGRATION**
- LOCALIZED MANUFACTURING PROCESS OPTIMIZATION, **DEFINITION AND TOLERANCE MEASUREMENT**





## MODULE ASSEMBLY AUTOMATION

- ADVANCED INDUSTRY 4.0 & 5.0 MANUFACTURING TECHNOLOGY
- **CUSTOMIZED PRODUCTION ROBOTICS**
- DESIGNED TO SUPPORT A LOCALIZED WORKFORCE
- REDUCES PRODUCTION MARGIN OF ERROR
- INCREASES MANUFACTURING THROUGHPUT
- **ENABLES CONTINUOUS PRODUCTION**

## **MODULE & PACK ASSEMBLY**

- ADVANCED DFM (DESIGN FOR MANUFACTURE) & AGILE TECHNIQUES TO INCREASE THROUGHPUT AND **REDUCE FAILURE RATES**
- FLEXIBLE MODULE AND PACK CONFIGURATION **ACCORDING TO USER REQUIREMENTS**
- **CUSTOMISED TO SUIT VARIOUS FORM FACTORS** (PRISMATIC, POUCH, CYLINDRICAL)
- **OUTER PACK LIGHTWEIGHT MATERIAL INNOVATION**





## DIGITAL TWINNING

- ADVANCED MANUFACTURING WITH PROPRIETARY DIGITAL TWIN TECHNOLOGY (DTT) TO CONTROL PRODUCTION PROCESS AND RAPIDLY IDENTIFY ANY PRODUCTION ADJUSTMENTS REQUIRED
- DIGITALLY SIMULATE PRODUCTION PROCESS FOR 24/7 REMOTE ACCESS AND MANAGEMENT
- SUSTAINABLE NEXT GENERATION GREEN MANUFACTURING TRACK AND TRACE MANUFACTURING CARBON FOOTPRINT AND **IMPACT**







## **EQUIPMENT & VEHICLE SUMMARY \_ CONSTRUCTION**



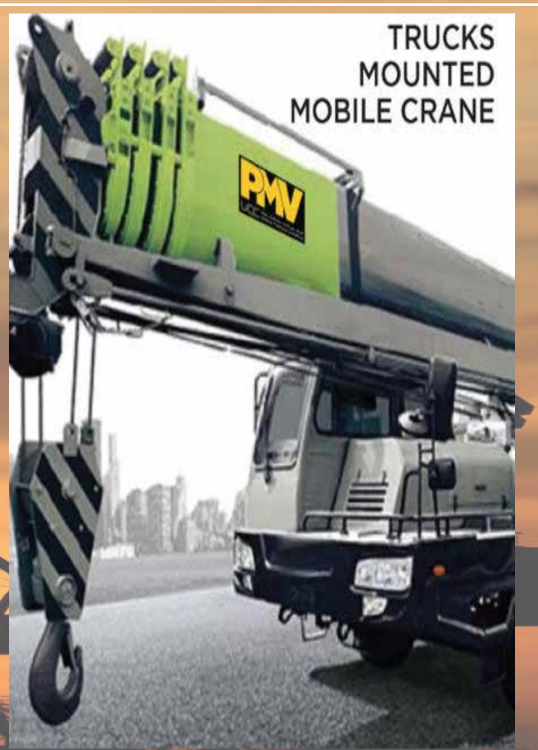


CATEGORY	EQUIPMENT / SERVICE	QUANTITY	CATEGORY	EQUIPMENT / SERVICE	QUANTITY
EXCAVATORS	CHAIN EXCAVATOR 50 TON	20	BUS	HEAVY BUS 66 SEAT	61
	CHAIN EXCAVATOR 40 TON	45		SMALL BUS 24 SEAT	
	CHAIN EXCAVATOR 30 TON	99		SMALL BUS 12 SEAT	3
	CHAIN EXCAVATOR 20 TON	46	TRACTOR		1
	LONG BOOM EXCAVATOR 40 TON	8	PAVER		8
	LONG BOOM EXCAVATOR 30 TON BUCKET	6	MILLING MACHINE		2
	WHEEL EXCAVATOR 20 TON	14	MOBILE FEEDER		3
	MINI EXCAVATOR 4.2 TON	20	DIESEL DEWATERING PUMPS		93
	MINI EXCAVATOR 3.5 TON	6	TIPPER TRUCKS 19 M2		84
	MINI EXCAVATOR 1.5 TON	4	TRAILER HEADS	TRAILER HEAD	45
WHEEL LOADER	WHEEL LOADER 23 TON	7		TRACTOR HEAD	3
	WHEEL LOADER 17 TON	16	TRANSIT MIXERS		3
GRADERS		4	BOOM TRRUCKS	BOOM TRUCK 10 TON	19
BULLDOZERS		2		BOOM TRUCK 7.5 TON	8
BACKHOE LOADERS		20		BOOM TRUCK 5 TON	3
SKID LOADERS		55	WATER TANKERS	WATER TANKER 4500 GLN	2
MOBILE CRANES	MOBILE CRANE 80 TON	2		WATER TANKER 3000 GLN	34
	MOBILE CRANE 65-50 TON	6	EMULSION TANKERS		2
	MOBILE CRANE 35-25 TON	2	SERVICE TRUCKS		8
	CRAWLER CRANE 35-25 TON	3	RECOVERY TRUCKS		2
FORKLIFTS	FORKLIFT 10 TON	2	TMA		10
	FORKLIFT 5 TON	2	VRHICLE MAN LIFT 21 MTRS		1
	FORKLIFT 3 TON	8	CARS		14
TELEHANDLERS		2	PICK UP	PICK UP 3 TON	19
GENERATORS	500 KVA GENERATORS	5		PICK UP 1 TON	58
	350-250 KVA GENERATORS	6	MOBILE CRUSHER		1
	150-100 KVA GENERATORS	13	MOBILE SCREEN		1
	60 KVA GENERATORS	20	WET MIX PALNT		2
	45 KVA GENERATORS	34	ASPHALT PLANT		2
	30-20 KVA GENERATORS	7	WELGHBRIDGE		_3
	13.5 KVA GENERATORS	1	HAMMER	HAIMIVIER 40 TON	51
AIR COMPRESSORS 7 BAR		15		HAMMER 30 TON	88
WELDING MACHINES		7	<b>公公用于以来的</b>	HAMMER 20 TON	30
ROLLERS	DOUBLE DRUM STEELROLLER 9 TON	12		HAMMER FOR BACKHOE LOADER	11
	DOUBLE DRUM STEELROLLER 5 TON	2		HAMMER FOR MINI EXCAVATOR	10
	DOUBLE DRUM STEELROLLER 3-2 TON	26	QUICK COUPLER		7
<b>英国工作的主持</b> ,但是1964	SINGLE DRUM ROLLER 10 TON	6	DRUM CUTTER		9
<b>当</b> 国加州官 <b>特别自</b> 会	HAND ROLLER 1 TON	14	FLAT BED		4
TOWER LIGHT	HE THE REPORT OF THE PARTY OF T	78	LOW BED		3
WASHING MACHINES		4	TRAILER BOX	The second secon	43
	<b>美国大学的高兴的</b>				
			GRAND TOTAL	<b>《地名》。</b> 台灣語為 第一個	1.414
<b>建筑地域的建筑。</b>	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		(1) 10 10 10 10 10 10 10 10 10 10 10 10 10		



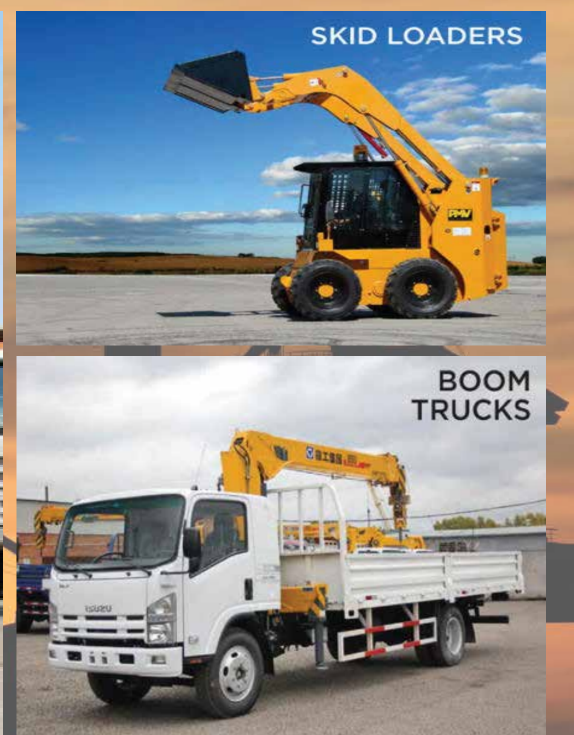






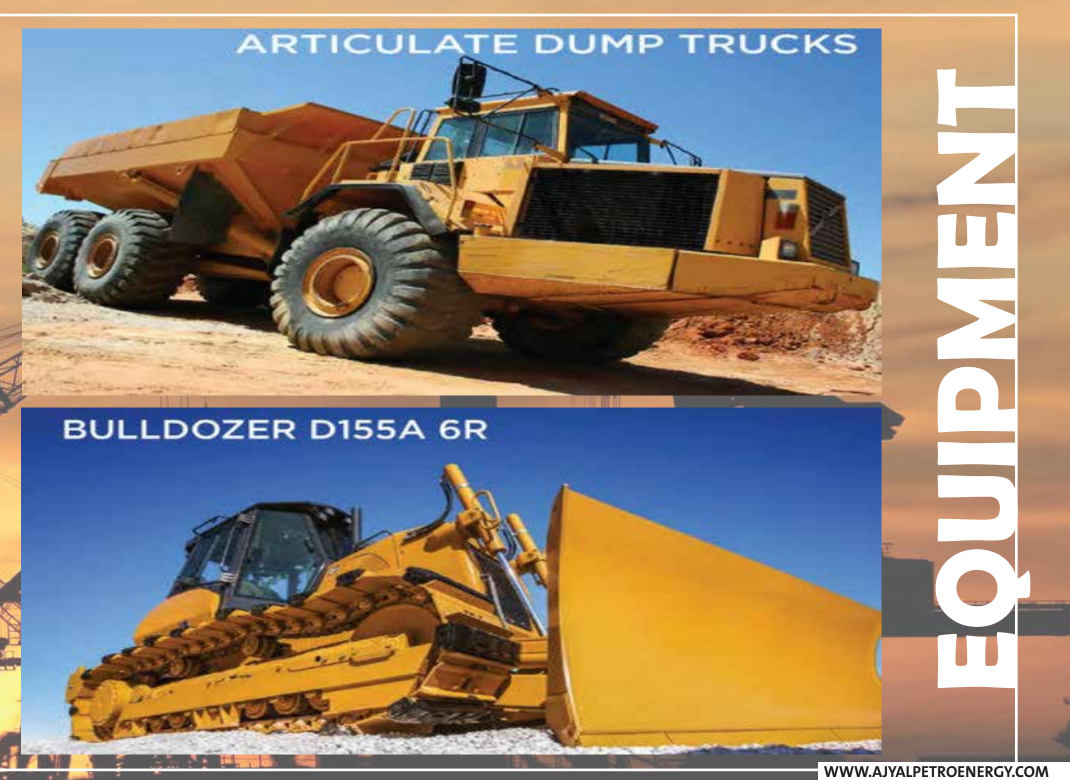
































### PREVIOUS EXPERIENCE OF AJYAL PETROLEUM AND ENERGY

No.	PROJECT DESCRIPTION	COUNTRY	CONTRACT VALUE	START & COMPLETION
01	COMPLETION OF POWER PLANT 750 MW COMBINED CYCLE	NIGERIA	820,000,000 \$	2007-2010
02	32 SUBSTATION, 400 KV WITH THE TRANSMISSION LINE	NIGERIA	1,250,000,000 \$	2009-2011
03	UNDERGROUND CABLE NETWARKS FROM THE POWER PLANT TO FEED	KSA	434,572,000 \$	2013-2016
04	THE MAIN CITY ROADS SUPPLYING OF SPARE PARTS FOR THE MAINTRNANCE OF 15 POWER PLANT MAIN STATION IN DIFFERENT STSTES	EGYPT	583,320,000 \$	2017-2020
05	POWERPLANT FOR OMAN REFINERY 480 MW	OMAN	450,680,000 \$	2013-2018
06 07	OVERHEAD TRANSMISSION LINE 11KV NEW POWER PLANT AND CEMENT FACTORY IN KURDISTAN	OMAN IRAQ	85,125,000 \$ 756,600,000 \$	2021-2022 START SOON

### PREVIOUS EXPERIENCE OF AJYAL PETROLEUM AND ENERGY

No. 01	PROJECT DESCRIPTION PAREA AGIP DESING AND DETAILIN	COUNTRY LIBIYA	CAPACITY OF TANKS 23.000 M3	TYPE STEEL
02	OF 4 LPG TANKS FORMOSA PETRO CHEMICAL CORP DESIGNING AND DETAIL DRAWING	TAIWAN	30.000 M3	STEEL/CONCRETE
03	OF ETHYLENE TANK TRACTABLE GAS ENGINEERING DESIGNING AND DETAILING OF	SPAIN	40.000 M3	STEEL/CONCRETE
04	40.000 M3 DOUBLE CONTAINMENT BOUYGUES OFFSHORE PARIS DESIGN	NIGERIA	100.000 M3	STEEL
05	OF 4-25000 M3 REFRIGERATED LPG ALEXELA PALDISKI TANK FEED DESIGN 3*20.000 M3	ESTONIA	60.000 m3	STEEL/CONCRETE

## PREVIOUS EXPERIENCE OF AL DANA INTERNATIONAL SOLAR PLANT AND ELECTRICAL PROJECT

No.	PROJECT DESCRIPTION	COUNTRY	CONTRACT VALUE	START & COMPLETION
01	COMPLETION OF SOLAR POWWER PLANT WITH A CAPACITY OF 750 MW	BULGARIA	\$ 635 MILLION	2007-2009
02	COMPLETION OF 6 SOLAR POWER PLANT WITH A TOTAL CAPACITY OF 2800 MW	UZBEKISTAN	\$ 3,080 BILLION	2010-2014
03	SUPPLYING OF SPARE PARTS AND MAINTENANCE OF 10 SOLAR POWER PLANT	EGYPT	\$ 233 MILLION	2014-2015
04	SOLAR POWER PLANT WITH CAPACITY OF 850 MW	OMAN	\$ 855 MILLION	2016-2019
05	UNDER GROUND CABLE NETWORKS FROM THE SOLAR POWER PLANT TO ALL THE CITY ROADS	OMAN	\$ 434 MILLION	2020-2021
06	20 SUBSTATION, EACH WITH 400 KV TRANSMISSION LINE	KSA	\$ 825 MILLION	2022-TILL DATE

### LIST OF COMPLETED PROJECTS

	No.	PROJECT NAME	CLIENT	START & COMPLETION
RKS	01	CONSTRUCTION OF HARADH 380/230 KV	NATIONAL CONTRACTING COMPANY	MAY, 2020 - NOV, 2020
조		BSP & EXPANSION OF HAWIYAH 380KV BSP		
0	02	CONSTRUCTION OF HARADH 380/230 KV	NATIONAL CONTRACTING COMPANY	DEC, 2018 - MAR, 2019
≥		BSP & EXPANSION OF HAWIYAH 380KV BSP		
	03	CONSTRUCTION OF HARADH 380/230 KV	NATIONAL CONTRACTING COMPANY	JUL, 2018 - MAR, 2019
<u>O</u>		BSP & EXPANSION OF HAWIYAH 380KV BSP		
7	04	NEW DHAHRAN CENTRAL	RAWABI & SAUDI BUILDING JV	NOV, 2017 - DEC, 2018
	05	DHARAN HOME OWNERSHIP PROJECT	RAWABI & SAUDI BUILDING JV	DEC, 2016 - OCT, 2018
BST		SUBSTATION 1A & 1B ARAMCO		
	06	DHARAN HOME OWNERSHIP PROJECT	RAWABI & SAUDI BUILDING JV	NOV, 2017 - DEC, 2018
/S		UBSTATION 1A & 1B ARAMCO		
$\bigcup_{i=1}^{n}$	07	NEW DHAHRAN CENTRAL 2230/69 KV	RAWABI & SAUDI BUILDING JV	JUL, 2013 - MAR, 2014
SE	08	SUBSTATION PROJECT SALWA	NATIONAL CONTRACTING COMPANY	MAY, 2017 - DEC, 2018
	09	SUBSTATION PROJECT FADHILL	AL SHARIF GROUP & KEC LTD CO.	NOV, 2006 - MAR, 2008

No. PROJECT NAME  CLIENT START & COMPLETION  13 DEVELOPMENT OF QURAYAH ROAD SHIB AL JAZIRA CONTR. CO. APR, 2019 - JAN, 2020 14 1500 ARAMCO EXPEC ARC IN DHAHRAN RTCC SEP, 2018 - FEB, 2019 15 DHAHRAN HOME OWNERSHIP PROJECT AZMEEL CONT. CO. JAN, 2017 - JAN, 2019 16 CONSTRUCTION OF SOCIAL COLLEG BULIDIMG AL HASIMIAH CONT. CO. FEB, 2018 - DEC, 2018 17 RESIDETIAL SCHEMES RAWABI GROUP MAY, 2017 - DEC, 2018 18 DHAHRAN HOME OWNERSHIP PROJECT SINO HYDRO CO. DEC, 2016 - DEC, 2016 19 TECTON NWC SOUTH DHARAN WATER NEWAF MATTER AL AWANI PARTNERS JAN, 2018 - NOV, 2018 20 DHAHRAN HOME OWNERSHIP PROJECT AA DOSSARY HOLDING CO. JUL, 2016 - SEP, 2018  OTHER PROJECTS  No. PROJECT NAME CLIENT LIENT LIENT LIENT LIENT START & COMPLETION JUL, 2020 - ONGOING WAVE 03 ESTERN PROVINCE AL JAFR 22 HOUSING DEVELOPMENTAL PROJECT WAVE 03 ESTERN PROVINCE AL HAJR 23 RESIDENTIAL BUILDING PRIVATE APR, 2016 - DEC, 2017  24 TAIF MUNICIPALITY BUILDING ABDULLAH A.M. AL KHODARI CO. JUL, 2013 - MAY, 2014 25 RIYADH DAMMAM ROAD EXTENSION SHIBH AL JAZIRA CONT. CO. SEP, 2005 - JUN, 2012 26 DORAT AL AROUS RESORT PROJECT PRIVATE NOV, 2008 - AUG, 2009 27 AL BASSAM TOWER DAMMAM AL BASSAM GROUP SEP, 2005 - APR, 2007 28 AL SUAWIDI BUILDING DAMMAM AL SUWAIDI GROUP JAN, 2004 - FEB, 2006 30 KING FAISAL UNIVERSITY JAN, 2004 - FEB, 2006 31 PRIVATE DEC, 2003 - MAY, 2005 32 MODON AZIZ EUROPEAN PIPE FACTORY ABAMCO MAY 2003 - FEB, 2004 AMAMOD. COLL 2003 A	SEC/ No. 10 11	PROJECT NAME 4400006452- 115 KV AINDAR OHTL CONSTRUCTION & RECONFIGURATION OF 230 KV OHTL, U/G IN JUBAIL & SHEDGUM P2 SHEDGUM PROJECT CN# 4400011875	CLIENT NATIONAL CONTRACTING COMPANY AL SHARIF GROUP & KEC LTD CO. NATIONAL CONTRACTING COMPANY	START & COMPLETION JUL, 2020 - NOV, 2020 AUG, 2019 - JUL, 2020 JAN, 2020 - APR, 2020
13 DEVELOPMENT OF QURAYAH ROAD SHIB AL JAZIRA CONTR. CO. APR, 2019 - JAN, 2020 14 1500 ARAMCO EXPEC ARC IN DHAHRAN RTCC SEP, 2018 - FEB, 2019 15 DHAHRAN HOME OWNERSHIP PROJECT AZMEEL CONT. CO. JAN, 2017 - JAN, 2019 16 CONSTRUCTION OF SOCIAL COLLEG BULIDIMG AL HASIMIAH CONT. CO. FEB, 2018 - DEC, 2018 17 RESIDETIAL SCHEMES RAWABI GROUP MAY, 2017 - DEC, 2018 18 DHAHRAN HOME OWNERSHIP PROJECT SINO HYDRO CO. DEC, 2016 - DEC, 2018 19 TECTON NWC SOUTH DHARAN WATER NEWAF MATTER AL AWANI PARTNERS JAN, 2018 - NOV, 2018 20 DHAHRAN HOME OWNERSHIP PROJECT AA DOSSARY HOLDING CO. JUL, 2016 - SEP, 2018  OTHER PROJECTS  No. PROJECT NAME CLIENT START & COMPLETION 21 HOUSING DEVELOPMENTAL PROJECT ISSAM KABBANI & PARTNERS GROUP JUL, 2020 - ONGOING WAVE 03 ESTERN PROVINCE AL JAFR 22 HOUSING DEVELOPMENTAL PROJECT ISSAM KABBANI & PARTNERS GROUP JUL, 2020 - ONGOING WAVE 03 ESTERN PROVINCE AL HAJR 23 RESIDENTIAL BUILDING PRIVATE ABDULLAH A.M. AL KHODARI CO. JUL, 2013 - MAY, 2014 25 RIYADH DAMMAM ROAD EXTENSION SHIBH AL JAZIRA CONT. CO. SEP, 2005 - JUN, 2012 26 DORAT AL AROUS RESORT PROJECT PRIVATE NOV, 2018 AL BASSAM GROUP SEP, 2005 - AVG, 2009 27 AL BASSAM TOWER DAMMAM AL BASSAM GROUP SEP, 2005 - AVG, 2009 28 AL SUAWIDI BUILDING DAMMAM AL SUWAIDI GROUP JAN, 2006 - SEP, 2006 29 AL AHMADI COMMERCIAL BUILDING YOUSEF AL AHMEDI CO. AUG, 2004 - MAY, 2005 30 KING FAISAL UNIVERSITY KING FAISAL UNIVERSITY JAN, 2004 - FEB, 2006 31 PRIVATE DEC, 2003 - FEB, 2004	ARAM	1CO PROJECTS		
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32 MODON AZIZ EUROPEAN PIPE FACTORY AUG, 2003- FEB, 2004				
	33	DIFFERENT LOCATIONS PROJECT	ARAMCO	MAY, 2001- OCT, 2003

SEC

DIFFERENT LOCATIONS PROJECT

34

FEB, 2004- DEC, 2003



الرقم الموحد : 2059002841 رقم المنشأة : 1433/10/14 هـ

### شهادة تسجيل الشركة Company Registration Certificate



	كة شخص واحد ( شخص واحد)	الاسم التجاري للشركة : شركة اجيال البترول والطاقة للنقليات شر
		نوعها : ذات مُسئولية محدودة
وتنتهى مَى : 1542/08/19 هـ	تبدا من :     1443/08/19 هـ	مدة الشركة : 99 سنة
V-VV-		مركزها الرئيسي : 3347، حي الثقبة، 9015
	مز البريدي : 34623	9 ., , ,
ملكية الشركة : سعودية		النشاط: للاطلاع على بيانات الأنشطة الرجاء مسح الرمز التجار
. 3,500		المالية المالية 1،000،000 ريال سعودي
ن مبارك الدوسري	مبارك مصلح بر	راس المان . المديرون : 1
	4	مصلح بن مبارك بن فالح الدوسري 3
	6	5
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71-MO)7(70-MO)7(1-M-MO)413-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M		9
	14	
	12	
(		15 سلطات المدير/المديرون : حسب ما نص عليه عقد الشركة
		سلطات المدير/المديرون :
««««««««««««««««««««««««««««««««««««««	بأنه تم تسجيل الشركة المذكورة أعلاه بمدينة : بقيق	يشهد مكتب السجل التجاري بمدينة : بقيق
وتاريخ : 1445/06/20 هـ	بموجب الإيصال رقم :	وتنتهي صلاحية الشهادات في : 1448/08/19 هـ



To Verify The Information Of This Certificate Visit الرياضية والشغوادة والشعوادة والشعوادة والشعودية | To Verify The Information Of This Certificate Visit الرياضية المعادية | Kingdom of Saudi Arabia | الرياضية المعادية المعادية

3/1



## شهادة

## تصنيف مقدمي خدمات المدن

تمنح وزارة الشؤون البلدية والقروية والإسكان شهادة تصنيف بالدرجة

شركة اجيال البترول والطاقة للنقليات شركة شخص واحد

للمنشأة

رأس المال	جنسية المنشأة	نوع المنشأة	اسم مالك المنشأة	تاريخ إصدار السجل التجاري/ الترخيص	رقم السجل التجاري/ الترخيص
50000.0	سعو دي	ذات مسئولية محدودة	مجموعة متن القابضة	31/08/2012	2059002841

بيانات المنشأة

وزارة الشؤون البلدية منظم المعان الم

درجة التقييم الفني	درجة التقييم الانتمائي	حجم المنشأة	تاريخ الإصدار	رقم الشهادة
87.1	A+	متوسطة	23/01/2024	2024000954

بيانات شهادة التصنيف

الأنشطة

الإنشاءات العامة للمباني السكنية الإنشاءات العامة للمباني الغير السكنية ، يشمل (المدارس ، المستشفيات، الفنادق ...الخ)إنشاء المطارات ومرافقها الإنشاءات العامة للمباني الحكومية إنشاء الطرق والشوارع والارصفة ومستلزمات الطرق إنشاء العامة للمباني الحكومية إنشاء المطرق والشوارع والارصفة ومستلزمات الطرق إنشاء العامة للمباني المكنية والغير سكنية إنشاء المطرق والشوارع والارصفة ومستلزمات المورق إلانشاء المعمور والانفاق

التشييد والبناء

القطاع

أنشطة شهادة التصنيف



- يسري مفعول هذه الشهادة حتى تاريخ 23/01/2025 - تصدر هذه الشهادة الكترونيا وعلى الجهات المالكة للمشاريع



23/01/2025 23/01/2025

### شهادة الاشتراك - Membership Certificate





The Unified Number: 7012174988

Classification: Second

Date of Issue: 23/06/2022

Asharqia Chamber Certifies that:

Agial of Petroleum and Energy Transport Est

Membership No: 178131

Registered with Chamber since: 21/06/2015 and

the certificate expires on: 27/01/2027

34623, الخبر,

الرقم الموحد للمنشأة: 7012174988

الدرجة: الثانية

تاريخ الاصدار: 24/11/1443

: تشهد الغرفة التجارية الصناعية بالمنطقة الشرقية بأن

شركة اجيال البترول والطاقة للنقليات شركة شخص واحد

رقم الاشتراك: 178131

مشتركة في الغرفة منذ: 04/09/1436

وينتهي سريان هذه الشهادة في : 19/08/1448

الخبر, 34623,

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



SF-MEMBD-04 Rev. 10 Issued 01 MAR. 2021



تاريخ الإصدار: 2022/08/16 الرقم المميز: 3113411934





### شهادة تسجيل في ضريبة القيمة المضافة **VAT Registration Certificate**

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is VAT registered on 15/08/2022

شركة اجيال البترول والطاقة للنقليات شركة Taxpayer Name: اسم المكلف؛

شخص واحد

**VAT Registration Number:** 311341193400003 رقم التسجيل الضريبي:

2022/09/01 Effective Registration Date: تاريخ نفاذ التسجيل:

Taxpayer Address: الخبر،حي الثقبة،طريق الظهران،34623 عنوان المكلف:



حُمِكَلَف مِسجِل في ضريبة القَيْمة المِضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ تَفَاذَ التَسجِيلِ بالضَرِينَّةِ. في حال ثبين غير ذلك، ستَقوم الهيئة العامة للزَخَاة والدخل بتنفيذ الغرامات المستحقة

> هذه الوثيقة مرسلة من النظام النلي ولا تحتاج إلى توقيع - المينة العامة للزكاة والدخل -





#### شبهادة

إسم المنشأة: شركة اجيال البترول والطاقة للنقليات شركة شخص واحد

رقم الإشتراك: ٢٣٣٧ ٥٠٥٤ رقم السجل التجاري: ٢٠٥٩٠٠٢٨٤١

اثنا عشره مشتركا عدد المشتر كين السعو ديين ستة و خمسون مشتركا عدد المشتر كين غير السعو ديين ثمانية و ستون مشتركا 11 المجموع

تشهد المؤسسة العامة للتأمينات الإجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتز اماتها تجاه المؤسسة

وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة تطلبها ، وهي

صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (١٩/٦) منه.

هذه الشهادة سارية المفعول حتى ١٤٤٥/١٠/١٧ هـ.

يلزم التحقق من صحة وصلاحية الشهادة عبر زيارة الرابط

أدناه في الموقع الإلكتروني للمؤسسة العامة للتأمينات الإجتماعية

أو عن طريق استخدام

الرمز المعرف التالى:





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











تعد هذه الشهادة من الوثائق الالكترونية الحكومية الرسمية ، ويحظر قطعيا تقليدها أو إدخال أي تعديلات عليها سواء بالإضافة أو الحذف أو التغيير في بياناتها أو غير ذلك من انواع التعديل ، وتعد الشهادة لاغية إذا شابها شيء من ذلك ، كما تعرض صاحبها للملاحقة النظامية أمام الجهات المختصة بالإضافة إلى مايفرضه نظام التأمينات الاجتماعية من عقوبات ، ولايجوز تداول الشهادة إلا في الأغراض التي أصدرت لأجلها وفقا لأحكام نظام التأمينات الاجتماعية ، والمؤسسة العامة للتأمينات الاجتماعية غير مسؤوله عن أي أثار أخرى مترتبة قبل الغير عن الشهادة وغير مسؤولة عن أي عملية تزوير أو تعديل تتم على البيانات الواردة فيها .

Public عاه

## شهادة تأهيل مطور عقارب



رقم الشهادة : 2433755575

تاریخهــــا : 2024/04/04

تم منح شهادة تأهيل مطور عقاري

 $\Box$ 

شركة اجيال البترول والطاقة للنقليات شركة شخص واحد لاجتيازه معايير التأهيل المعتمدة \*



يمكنك التحقق من صحة الشهادة عن طريق مسح ( OR Code )



etmam.housing.gov.sa

\* تم منح هذه الشهادة للتسجيل والتأهيل لإعفاء التوريدات العقارية بموجب الأمر الملكي رقم أ/٨٤



شهادة عضوية مقاول

## ضفا تتضيم الهيئة السعودية للمقاولين مإننا نشود بأن شركة اجيال البترول والطاقة للنقليات

مسجل في عضوية الهيئة حسب الإجراءات المتبعه و قد أعطى هذه الشهادة بناءا على ذلك

تاريخ نهاية العضوية January 15, 2025

الرحاء الأحقق من صحة وملاحية الشوادة عم زيارة الرابط www.org من صحة وملاحية الشوادة عم زيارة الرابط

مدرت هذه الشهادة من الهنأة السعودية لتعقاولين و تغل ملظ لتهنأة ويجب إعادتها لندوة العمدرة في حال إلغاء العقوبة التي سبب كان ر عادروا سروه طفه و حلي حلي مدة مصورة على حلي المزيد من المعلومات عن الشوادة وحي زيارة موفعنا معادد المدينة (وما استيناه منه أو الشمال على الرقم (1888-1885)

Supple Budgley

Appell 65 (cold 19521-4252) ptojili

الهاة الستوجة لتطاوعن



رمم الهائت +966920000668 الورد الإلكتوني :rfo@sca.sa



تشهد وزارة الموارد البشرية والتنمية الأجتماعية بأن المنشأة المذكورة أعلاه حققت نسبة التوطين المطلوبة وتم منحها هذه الشهادة بناء عن طلبها.

الشهادة تم إنشاؤها إلكترونياً ومعتمدة من الجهة

## شهادة التوطين

رقم الشهادة <b>138889-86576564</b>	تاريخ الإصدار <b>27/03/2024</b>	تاریخ انتهاء الصلاحیة <b>25/06/2024</b>
تاريخ التجديد/التحديث	_	
حالة الشهادة	🧳 تم التحقق	
اسم المنشأة	شركة اجيال البترو <u>ل</u> واحد	، والطاقة للنقليات شركة شخص
رقم المنشأة	7-1946074	
رقم السجل التجاري	2059002841	
رقم المنشأة الموحد	7012174988	
مستوى نطاقات	اخضر منخفض	
معدل التوطين	18%	



The Ministry of Human Resources and Social Development certifies that the above mentioned Establishment has achived the required Saudization rate and has been granted this certificate upon request.

The certificate is electronically generated and approved by the





G. Pl. No. 2051024681

سجل رقم ۱۸۱ ۲۲ ۱۹۰۹

#### Appreciation letter

#### ATT: AJYAL MANAGMENT

Gentlemen.

On behalf of 2P Arabia Drilling management, I would like to inform you that we are very pleased with your Rig move services performance during year 2009.

Your Rig move services for 2000 HP Rigs ( SINO-37 ) were very swift, professional and safe. Its also an achievement that besides your swift Rig move services which reduced our Rigs move time a lot, there has been no incidents.

We congratulate you and all of your crew for excellent services and hope it will further improve during 2010.

Finally, we thank you hoping that this type of business relations will enhance the cooperation between the two companies towards handling of future challenges and the achievement of mutual goals.

Regards.

2P Arabia Drilling

سي ب ١٩٨٨ الغير ١٩٨٩ ، ١٩٧٠ علي النبي - المثلة العربية السعينية - غلون ، ١٩٨٥ ١٨٥ - ١٩١٠ - غالس ، ١٩٨٩ ١٨٥ - ١٩٠٠ P. C. Roy 4389, Al-Khober 31952 - 589 St. - Al-Clays - Al-Chober - Sauci Anabia - Tel. 20066 3-895 5965 - Fax: 00066 3-855 5966 E-mail: sauci@zpotint.com

### saudi arabian saipem co. ltd.

Capital SA 5,000,000 Pully paid C.R. 2051002660 P.O. Box 31770, Al-Khober 31952 Kingdom of Seudi Arebie Tel.: (+966)3 882 8737 / fex: (+966)3 882 4131

### شركة سايم العربية السعودية المحدودة

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March 19, 2012 SAS/DRIL/L-025/12

AJYAL

P. O. Box 2727 Al Khobar - 31952 Saudi Arabia

Attention: Mr. Musleh Mobarak, Area Manager

Subject: Appreciation for Excellent performance during moving of Rig 5851 in Manifa

Dear Mr. Musleh Mobarak.

I would like to convey our appreciation to (AJYAL) Management and the entire crew involved with the rig move of Salpern Rig 5851 in Manifa from well MNIF-147 to MNIF-141, which was completed in 44 hours, without a single incident, best among Saipem rigs operating in Manifa.

We acknowledge the excellent performance and congratulate the team effort. This is a clear exhibition of high level professionalism and dedication existing within your team and the cooperation with the rig crew to work as a team for obtaining this remarkable achievement.

We wish you all the best to keep going with this kind of performance during the future rig moves as well.

omano Bergonzi Orilling Abus Magager A ANDREA DESpers Ltd. MANO DERBONZI LUNG AREA WANDER

Saudi Arabian Salnem Co. Ltd.





شركة سايم العربية السعودية المحدودة

## **INFRASTRUCTURE**

## **CONSTRUCTION**



DESCRIPTION	TOTAL N
ARTICULATE DUMP TRUCK OPERATOR	7
BACKHOE LOADER OPERATOR	52
BULLDOZER OPERATOR	3
CRUSHER OPERATOR	4
DUMPER - SMALL OPERATOR	16
EXCAVATOR OPERATOR	7
FORKLIFT OPERATOR	38
GRADER OPERATOR	2
MACHINE & EQUIPMENT OPERATOR	7
MANLIFT OPERATOR	12
MINI EXCAVATOR OPERATOR	7
MOBILE CRANE OPERATOR	68
POWER SCREEN OPERATOR	2
ROLLER OPERATOR	27
SCISSOR LIFT OPERATOR	1
SKID LOADER OPERATOR	113
TELEHANDER OPERATOR	139
TOWER CRANE OPERATOR	45
WHEEL LOADER OPERATOR	46
LIGHT DUTY DRIVER	196
HEAVY DUTY DRIVER	168
HEAVY BUS DRIVER	228

1.189

































Dubai









































中国石化





















Chevron



































MAG London Stansted















Airport





LOTNISKO CHOPINA WARSZAWA

London Luton Airport









































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