

WELCOME

Wadi AlQamar

Establishment For Contracting

ONE OF THE LEADING COMPANIES IN CONSTRUCTION
INDUSTRY IN JORDAN

- ✓ More than 15 years of experience in the industry
- ✓ Wadi Alqamar Establishment for Contracting is a Jordan based company since 1997



ABOUT US:

- Wadi Alqamar Establishment for Contracting is a Jordan based company located in Ma'an since 1997.
- At Construction Industry, we strive to excel in every service we provide, adding value for our customers wherever possible, and thereby attaining national leadership in the construction industry.
- We have classified as a third grade in Electrical Contracting field, Fifth grade in Water & Sewage Construction and Fifth grade in Building Maintenance Services.

OUR VISION

To be the highest value provider of construction services and technical expertise in the region.

OUR MISSION

To provide our clients with enhanced, reliable, high quality and cost effective solutions to their businesses and their construction needs.

OUR VALUES

- INTEGRITY
- QUALITY
- CONTINUOUS IMPROVEMENT

Our Management strategy

Wadi Alqamar Establishment For Contracting vision in construction management optimum level of materials and recourses, manpower and machinery management during project lifetime with high level of quality and safety.

PROJECT LIFETIME



MATERIALS AND RESOURCES



MANPOWER AND MACHINERY



OPTIMUM LEVEL OF QUALITY AND SAEFTY



SCOPE OF WORK



SOLAR SYSTEMS

Wadi Al-Qamar Contracting Co. is the leading company in the Solar Systems, both installation and maintenance.



ELECTRICAL CONTRACTING

Wadi Al-Qamar Contracting Co. is the leading company in the electrical services, Supply the materials and equipment, Installation, Jointing & Testing and in Commissioning Low and High Voltage.



WATER & SEWAGE

Wadi Al-Qamar Contracting Co. is the leading company in the Water & Sewage services.



BUILDING MAINTENANCE

Wadi Al-Qamar Contracting Co. is the leading company in the Building Maintenance Services.



Solar Systems

ONE OF THE LEADING COMPANIES IN SOLAR SYSTEMS IN
JORDAN

MORE THAN 200MWP IN MANY DIFFERENT PROJECTS IN
JORDAN



JPRC-Amman PV PLANT

Project Information:

- **Client:** Jordan Petroleum Refinery Company.
- **Working Capacity:** 950 KWAC , 1.14 MWDC.
- **Location:** Jordan, AMMAN,LPG FILLING GAZ STATION .
- **EPC:** KAWAR ENREGY .
- **Subcontractor:** Wadi Alqamar Est. for Contracting.
- **Scope of Work:** Full Electrical & mechanical Work Package.
- **INVERTERS TYPE:** SUNGROW string inverter (19*25) KVA.
- **Solar System Type:** FIXED From SCHLETTER company .
- **Project Situation:** Hand over date 3/12/2023.



AIKINDI Hospital PV PLANT

Project Information:

- **Client:** ALKINDI hospital .
- **Working Capacity:** 750 KWAC , 1 MWDC.
- **Location:** Jordan, Zarqa , aldilil .
- **EPC:** KAWAR ENREGY .
- **Subcontractor:** Wadi Alqamar Est for Contracting.
- **Scope of Work:** Full Electrical Electrical & mechanical Work Package.
- **INVERTERS TYPE:** HUAWEI string inverter (6*115)+(1*60) KVA.
- **Solar System Type:** FIXED From Philadelphia company .
- **Project Situation:** Hand over date 30/9/2023.



AL-Balqa'a applied university "BAU" MV CABLE 3*400 AL/SC/XLPE/SCWB/CUW/NCWB/HDPE/SWA/PVC

Project Information:

- **Client:** Al- Balqa' Applied University (BAU)
- **Cable length :**10km
- **N of joints :** 43
- **Location:** Jordan, AL-salt
- **EPC:** KAWAR Energy
- **Subcontractor:** ALSWEIKH Est for Contracting.
- **Scope of Work:** Full Electrical Work package.
- **Project Situation:** Hand over date 23-02-2023 .



BAYNOUNA 200MWac PV Power plant:

Project Information:

- **Client:** ILF
- **Working Capacity:** 200 MWac
- **Location:** Jordan, AL-Mwaqer, Amman
- **EPC:** Enviromena-ACC [JV]
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Scope of Work:** Full Electrical Work package.
- **Main Tank Supplier:** ABB
- **Project Situation:** Hand over date 2020 .



BAYNOUNA 200MWac PV Power plant:

Scope of Work: Full Electrical Work Package

Scope details:

- MV works: Trenching, Laying, Protecting, Finishing, and Terminating.
- DC works: Trenching, Laying, Protecting, Finishing, and Terminating.
- Auxiliary power & communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- Solar cabling & all related communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- PV-Connecting and all related works.
- Inverters & substation installation, terminating and cabling works.
- Combiner boxes installation works.
- Fiber optic cabling and terminating works
- All Earthing trenching, cabling, earthing pits & rods, mounting structure earthing, Inverters earthing works.
- All Tests related to solar electrical works: Pressure,VLF, megger, continuity,etc.

BAYNOUNA 200MWac PV Power-132/33KV Substation and Switchyard works:

Project Information:

- **Client:** ILF
- **Working Capacity:** 200 MWac
- **Location:** Jordan, AL-Mwaqer, Amman
- **EPC:** Enviromena-ACC [JV]
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Scope of Work:** Full Electrical Work and infrastructure works in switchyard.
- **Main Tank& equipment Supplier:** ABB-India
- **Project Situation:** Hand over date 2020.



Al-Safawi 50MWac PV Power

Project Information:

- **Client:** FRV
- **Working Capacity:** 50 MWac
- **Location:** Jordan, Al-Safawi, AL-Mafraq
- **EPC:** TSK SPAIN
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Scope of Work:** Full Electrical Work Package
- **Solar System Supplier:** Gonvarri/ Spain
- **Solar System Type:** Tracker Solar System
- **Project Situation:** Hand over date 23-02-2019



AL-Safawi 50 PV Power plant

Scope of Work: Full Electrical Work Package

Scope details:

- MV works: Trenching, Laying, Protecting, Finishing, and Terminating.
- DC works: Trenching, Laying, Protecting, Finishing, and Terminating.
- Auxiliary power & communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- Solar cabling & all related communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- PV-Connecting and all related works.
- Inverters & substation installation, terminating and cabling works.
- Combiner boxes installation works.
- Fiber optic cabling and terminating works
- All Earthing trenching, cabling, earthing pits & rods, mounting structure earthing, Inverters earthing works.
- All Tests related to solar electrical works: Pressure, megger, continuity,etc.

Al-Safawi 50MWac PV Power-132/33KV Substation:

Project Information:

- **Client:** FRV
- **Working Capacity:** 50 MWac
- **Location:** Jordan, Al-Safawi, AL-Mafraq
- **EPC:** TSK SPAIN
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Scope of Work:** Full Electrical Work installation of the substation
- **Main Tank Supplier:** Siemens
- **Project Situation:** Hand over date 23-02-2019



IOM- Jordan border project

Project Information:

- **Client:** IOM [International Organization For Migration]
- **Working Capacity:** 675 KWp
- **Location:** Jordan border, Al-Hadalat to Ruqban, AL-Ruwashid
- **EPC:** Wadi Alqamar Establishment For Contracting
- **Scope of Work:** EPC for 675 KWp in 8 different storage projects
- **Solar System Supplier:** local/ Jordan
- **Solar System Type:** Single line- ground mount system
- **Project Situation:** on going



IOM- Jordan border project

Scope of Work: EPC for 675 KWp in 8 different storage projects serving JAF

- Engineering, procurement and construction of 8 Storage projects in Jordan border [Hadalat to Ruqban] in AL-Ruwashid
- Covering the Jordan military barracks demand for 24hr.

Orange 22.12MWP PV Power

Project Information:

- **Client:** Orange Jordan
- **Working Capacity:** 22.12 MWP
- **Location:** Jordan, Mafraq, North-east of Jordan
- **EPC:** Kawar Energy
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Scope of Work:** Full Electrical Work Package
- **Solar System Supplier:** IDEEMATEC GMBH / Germany
- **Solar System Type:** IDEEMATEC Horizontal Tracker Solar System
- **Project Situation:** Hand over date 23-02-2019



Orange 22.12 MWP PV Power plant

Scope of Work: Full Electrical Work Package

Scope details:

- MV works: Trenching, Laying, Protecting, Finishing, and Terminating.
- DC works: Trenching, Laying, Protecting, Finishing, and Terminating.
- Auxiliary power & communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- Solar cabling & all related communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- PV-Connecting and all related works.
- Inverters & substation installation, terminating and cabling works.
- Combiner boxes installation works.
- Fiber optic cabling and terminating works
- All Earthing trenching, cabling, earthing pits & rods, mounting structure earthing, Inverters earthing works.
- All Tests related to solar electrical works: Pressure, megger, continuity,etc.

Orange 22.12MWP EPC for 33 KV MV cables between Orange project to NEPCO station in Mafraq- Jordan.

Project Information:

- **Client:** Orange
- **Description:** Design, supply and installation of 12 KM MV cables and Fiber optical cables.
- **Location:** Mafraq, North Of Jordan
- **EPC:** Wadi Alqamar Establishment for Contracting
- **Trench Length:** 2KM.
- **MV Cable length:** 12KM.
- **Solar System Type:** IDEEMATEC Horizontal Tracker Solar System
- **Project Situation:** Completed

Quweira 103 PV Power

Project Information:

- **Client:** Ministry of Energy & Mineral Resources
- **Working Capacity:** 51.5 MW
- **Location:** Aqaba, South of Jordan
- **EPC:** TSK-ENVIROMENA JV / SPAIN-UAE
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Scope of Work:** Full Electrical Work Package
- **Solar System Supplier:** IDEEMATEC GMBH / Germany
- **Solar System Type:** IDEEMATEC Horizontal Tracker Solar System
- **Project Situation:** Completed

For further information refer to:

[Quwaira 103 MWP.mp4](#)



QUWEIRA 103 PV Power plant

Scope of Work: Full Electrical Work Package

Scope details:

- MV works: Trenching, Laying, Protecting, Finishing, and Terminating.
- DC works: Trenching, Laying, Protecting, Finishing, and Terminating.
- Auxiliary power & communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- Solar cabling & all related communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- PV-Connecting and all related works.
- Inverters & substation installation, terminating and cabling works.
- Combiner boxes installation works.
- Fiber optic cabling and terminating works
- All Earthing trenching, cabling, earthing pits & rods, mounting structure earthing, Inverters earthing works.
- All Tests related to solar electrical works: Pressure, megger, continuity,etc.

ADENIUM 33 MW PV Power plant

Project Information:

- **Client:** ADENIUM Energy Capital
- **Working Capacity:** 33 MW
- **Location:** Ma'an, South of Jordan
- **EPC:** MARTIFER / Portugal
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Solar System Supplier:** IDEEMATEC GMBH / Germany
- **Solar System Type:** IDEEMATEC Horizontal Tracker Solar System
- **Project Situation:** Completed



ADENIUM 33 MW PV Power plant

Scope of Work: Full Electrical Work Package

Scope details:

- MV works: Trenching, Laying, Protecting, Finishing, and Terminating.
- DC works: Trenching, Laying, Protecting, Finishing, and Terminating.
- Auxiliary power & communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- Solar cabling & all related communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- PV-Connecting and all related works.
- Inverters & substation installation, terminating and cabling works.
- Combiner boxes installation works.
- Fiber optic cabling and terminating works
- All Earthing trenching, cabling, earthing pits & rods, mounting structure earthing, Inverters earthing works.
- All Tests related to solar electrical works: Pressure, megger, continuity,etc.

EJRE 22 MW PV Power plant

Project Information:

- **Client:** SCATEC Solar / Norway
- **Working Capacity:** 22 MW
- **Location:** Ma'an, South of Jordan
- **EPC:** IDEEMATEC GMBH / Germany
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Solar System Supplier:** IDEEMATEC GMBH / Germany
- **Solar System Type:** IDEEMATEC Horizontal Tracker Solar System
- **Project Situation:** Completed



EJRE 22MW PV Power plant

Scope of Work: Full MV Works + All MV & LV Terminations

Scope details: All Inverters' termination works: MV, DC & communication.

GLAE 11MW PV Power plant

Project Information:

- **Client:** SCATEC Solar / Norway
- **Working Capacity:** 11 MW
- **Location:** Ma'an, South of Jordan
- **EPC:** IDEEMATEC GMBH / Germany
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Solar System Supplier:** IDEEMATEC GMBH / Germany
- **Solar System Type:** IDEEMATEC Horizontal Tracker Solar System
- **Project Situation:** Completed
- **Scope of Work:** Full Electrical Work Package



GLAE 11MW PV Power plant

Scope of Work: Full Electrical Work Package

Scope details:

- MV works: Trenching, Laying, Protecting, Finishing, and Terminating.
- DC works: Trenching, Laying, Protecting, Finishing, and Terminating.
- Auxiliary power & communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- Solar cabling & all related communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- PV-Connecting and all related works.
- Inverters & substation installation, terminating and cabling works.
- Combiner boxes installation works.
- Fiber optic cabling and terminating works
- All Earthing trenching, cabling, earthing pits & rods, mounting structure earthing, Inverters earthing works.
- All Tests related to solar electrical works: Pressure, megger, continuity,etc.

ORYX 10.5 MW PV Power plant

Project Information:

- **Client:** SCATEC Solar / Norway
- **Working Capacity:** 10.5 MW
- **Location:** Ma'an, South of Jordan
- **EPC:** IDEEMATEC GMBH / Germany
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Solar System Supplier:** IDEEMATEC GMBH / Germany
- **Solar System Type:** IDEEMATEC Horizontal Tracker Solar System
- **Project Situation:** Completed



ORYX 10.5 MW PV Power plant

Scope of Work: Full Electrical Work Package

Scope details:

- MV works: Trenching, Laying, Protecting, Finishing, and Terminating.
- DC works: Trenching, Laying, Protecting, Finishing, and Terminating.
- Auxiliary power & communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- Solar cabling & all related communication works: Trenching, Laying, Protecting, Finishing and Terminating.
- PV-Connecting and all related works.
- Inverters & substation installation, terminating and cabling works.
- Combiner boxes installation works.
- Fiber optic cabling and terminating works
- All Earthing trenching, cabling, earthing pits & rods, mounting structure earthing, Inverters earthing works.
- All Tests related to solar electrical works: Pressure, megger, continuity,etc.

ORYX 10.5MWP EPC for 33 KV MV cables between ORYX project to NEPCO station in Ma'an- Jordan.

Project Information:

- **Client:** SCATEC Solar / Norway
- **Description:** Design, supply and installation of 48 KM MV cables and Fiber optical cables.
- **Location:** Ma'an, South of Jordan
- **EPC:** IDEEMATEC GMBH / Germany
- **Subcontractor:** Wadi Alqamar Est. for Contracting
- **Trench Length:** 16KM.
- **MV Cable length:** 48KM.
- **Solar System Type:** IDEEMATEC Horizontal Tracker Solar System
- **Project Situation:** Completed

Al Safawi Solar PV Plant 51 MW AC 66 MWP Solar PV Plant in Alsafawi -jordan

Scope :

1-PV WORKS LV-MV & RMU& 630/33KV TRANSFORMER

200 MW AC 247 MWP

2-Installing electrical substation 33KV/132kv substation





Machines

ONE OF THE LEADING COMPANIES IN SUPPLYING
MATERIALS IN JORDAN

AVAILABLE MACHINERY AND EQUIPMENT ARE
AMONG ONE OF THE LARGEST COMPANIES



GAYK HRE 4000

Machines Information:

QTY: 2 Machines

pile high max: 4200 mm

Weight 4000 Kg

Length (mm) 5000 mm

width (mm) 2000 mm

height (mm) 2500 mm





Cable Pulling Winches

Machines Information:

QTY: 1 Machine

Model:KE-SP 3000



Hydraulic-Cable-Pulling-Machine-5 Ton

Machines Information:

QTY: 1 Machine



www.cablepullingmachines.com



TEZ-İŞ
MAKİNA İMALATI
Tel: (0312) 395 43 53 Fax: 395 11 30

TEZ-İŞ LTD. ŞTİ.

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Cable Drum Trailer

Machines Information:

QTY: 1 Machine

Total Cable Drum Trailer QTY 6 pcs





JANIS THALER
Hydraulic
Trencher

TJA 8000

Hydraulic Drum Trailer

Machines Information:

QTY: 1 Machine

Model:KE-SP 3000

Total Cable Drum Trailer QTY 6 pcs





www.cablepullingmachines.com



Cable Pulling Machines & Winches





Testing-commissioning devices

ONE OF THE LEADING COMPANIES IN TESTING &
COMMISSIONING IN JORDAN

AVAILABLE TESTING & COMMISSIONING DEVICES ARE
AMONG ONE OF THE LARGEST COMPANIES IN JORDAN



Devices

Wadi Alqamar Establishment for Contracting own all required testing devices for solar project, as below description:



B2 VLF Device
One devices available



Megger fault locator
One devices available



5 & 10&15 kV DC Insulation Resistance Testers
Five devices available



Fusion Splicer 19/70S
One devices available



SMARTEC Earth /Clamp
One devices available



Ht instruments I-VE 1500V
Three devices available



RTK GPS & Total Station
Two devices available

B2 HIGH VOLTAGE

Device Information:

VLF Sinewave 60kV rms and 66kV peak

HVA 60 Output Voltage 0-60kV Output Current 0-50mA Output

Frequency 0.02-0.1Hz Weight 59.8Kg Resistance Range 0.1MO-20GO

The HVA60 output modes are: AC (VLF) Symmetrical and load independent across full range, DC (plus or negative polarity), Burn/Fault Condition or Fault Trip Mode, Jacket / Sheath Testing.

Available QTY: 1 Device

Model:HVA60





Megger fault locator

Device Information:

Mobile, battery operated sheath fault location system up to ± 10 kV DC

Available QTY: 1 Device

Model:MFM 10-1

- Testing, pre-location and pinpointing of sheath faults
 - Audio frequency option with 8.44 kHz
 - High current of up to 750 mA
 - Only one HV connection cable
- Automatic measurement and protocolling
 - Safe operation via connection box
 - In line with DIN EN 50191, VDE 0104 and BGI 891





Five safety rules:
Do not touch live parts unless you are trained and wearing the right safety clothing.
1. Do not touch live parts.
2. Do not touch the test leads when they are connected to the power source.
3. Do not touch the test leads when they are connected to the load.
4. Do not touch the test leads when they are connected to the power source and the load.
5. Do not touch the test leads when they are connected to the power source and the load.

Cinco reglas de seguridad:
Las cinco reglas de seguridad esenciales durante cualquier tipo de reparación son las siguientes:
1. No tocar partes vivas.
2. No tocar los cables de prueba cuando estén conectados a la fuente de alimentación.
3. No tocar los cables de prueba cuando estén conectados a la carga.
4. No tocar los cables de prueba cuando estén conectados a la fuente de alimentación y a la carga.
5. No tocar los cables de prueba cuando estén conectados a la fuente de alimentación y a la carga.

Fünf Sicherheitsregeln:
Die fünf Sicherheitsregeln sind von Beginn bis zum Ende der Hochspannung immer gleich.
1. Nicht berühren.
2. Keine Berührung der Leiter.
3. Keine Berührung der Leiter.
4. Keine Berührung der Leiter.
5. Keine Berührung der Leiter.

Cinco reglas de seguridad:
Se deben cumplir siempre las cinco reglas de seguridad durante el trabajo con el cable de prueba.
1. Asegurarse de que los cables de prueba estén conectados correctamente.
2. Evitar tocar los cables de prueba.
3. Evitar tocar los cables de prueba.
4. Evitar tocar los cables de prueba.
5. Evitar tocar los cables de prueba.

Megger Insulation Measurement at 15 kV, a Job for Experts

Device Information:

Available QTY: 1 Device

Model: C.A6555

- Wide measurement range from 10 k to 30 T
- Fixed or programmable test voltage from 40 V to 10/15 kV
- 5 mA charging current
- Large backlit LCD screen with digital display, bargraph and $R(t)+u(t)$, $i(t)$ and $i(u)$ graphs
- Automatic calculation of DAR / PI / DD / R (ppm/V) ratios
- Multiple test modes: voltage ramp and step with “burning”, “early break” and “I-limit” modes
- 3 lters to optimize measurement stability
- Calculation of R at a reference temperature
- Storage of 80,000 measurements and Real-time Clock
- Optically-isolated USB communication for transfer onto PC and report generation

with the DataView® software





Professional insulation testing with powerful diagnostic tools

Device Information:

MI 3205 TeraOhm XA 5kV is a portable battery (Li-ion) or mains powered test instrument with excellent IP protection (IP65 case closed and IP54 case open), intended for diagnosing of Insulation Resistance by using high test voltages of up to 5 kV. It is designed and produced with the extensive knowledge and experience acquired through many years of working in this field.

Available QTY: 3 Device's

Model: MI 3205 TeraOhmXA 5kV





MAIN MENU
1. TEST
2. HOLD
3. OFF

MEISEL
TeraOhmX A 5kV

Microcontroller: AC 16/31 15 mm 4mm
Switch: OFF and HOLD/TEST buttons
WARNING: THE SAFETY SYMBOL

Megger 10 & 5kV DC Insulation Resistance Testers

Device Information:

Available QTY: 1Device

Model: S1-568 and S1-1068

- High performance, 8mA noise rejection, 4digital filter options
- Compact and light weight
- Tough dual case design
- Rapid charge Li-ion battery –meets IEC62133
- Operate with flat battery from an AC source
- Remote control with indicator beacon





Fusion Splicer 19/70S

Device Information:

- Automatic and fully programmable wind protector
13-second tube heater
- High capacity Lithium-Ion battery pack (200 splices/shrinks)
- On-board training and support videos
- Multi-function transit case with integrated workstation

Available QTY: 1 Device

Model: 19/70S





SMARTEC Earth / Clamp

Device Information:

Available QTY: 1 Device

Model: MI 3123

- Supports all types of earthing resistance measurements:
 - Standard earthing resistance measurement with spikes
 - Selective earthing resistance test with one current clamp
 - Selective (contact less) earthing resistance with two current clamps
 - Specific earth resistance measurement





HT instruments PV check

Device Information:

Available QTY: 1 Device

The multifunction instrument PVCHECKs performs prompt and safe electrical checks required for a PV system (DC section) and controls of the functionality of modules / strings in accordance with IEC/EN62446 guidelines.





HT instruments SOLAR I-Ve 1500V

Device Information:

Available QTY: 3 Device's

SOLAR I-V allows both Testing a single-phase (three-phase with optional MPP300) photovoltaic system and Verifying I-V curve. Thanks to remote unit SOLAR02, it is possible to test the system complying with the requirement of simultaneity as provided for by the reference standard.



Leica Viva GS12 RTK GBS

Device Information:

Available QTY: 2 Device

Model: MI 3123

- SmartCheck – RTK data-processing to guarantee correct results
- SmartTrack – best measurement data quality in all environments
- Leica xRTK – delivers more positions in difficult environments
- Weight of only 1kg for ergonomic handling with ideal balance
- Fully scalable sensor allows you to buy only what you need today and upgrade





Leica TCA1800 Total Station

Device Information:

Leica theodolites and total stations of the 1800 class
Survey instruments with which you can carry out your daily
work faster, more accurately and more confidently.

Available QTY: 2 Device

Model: TCA1800

- High, constant accuracy independent of the observer
- Fatigue-free and quick
- No focusing necessary
- Measures using any standard prisms (active prisms not required)
- Topographical mass point surveys
- Coded surveys for further processing in LIS/GIS
- Staking out







ELECTRICAL CONTRACTING

ONE OF THE LEADING COMPANIES IN ELECTRICAL
CONTRACTING IN JORDAN

SUPPLYING AND INSTALLING ALL REQUIRED
MATERIALS FOR ALL ELECTRICAL PROJECTS



Electrical Contracting:

Some Of Our Electrical Contracting Project:

- Supply and installation works of medium Voltage lines for AL-Balqa'a applied university "BAU" 3*400 -10km.
- MV cable pulling in AL-AZRAQ Air Base 2021 – about 14 km 3*95+3*240.
- Executing installation works of low and medium Voltage lines in BAYNOUNA 200MWac PV Power plant 2020-2021.
- Executing installation works of low and medium Voltage lines in Al-Safawi 50MWac PV Power 2018-2019.
- Executing installation works of low and medium Voltage lines in Qweira south Jordan 2018.
- Supply and installation works of medium Voltage lines in AL Mafraq 2018.
- Executing installation works and extending fiber cables for AL-Disi Project water traction, 31/July/2012
- Executing installation works of medium voltage overhead transmission lines of 33 KV in AL-Disi Project, 16/April/2011
- Executing installation works of medium voltage overhead transmission lines of 33 KV in AL-Mdawara Borders Project, 04/June/2013
- Executing digging works of trenches and extending ground cables in Ma'an

- For further information refer to:
[Statements of Contractor Experinces.PDF](#)

Electrical Contracting:

Some Of Our Electrical Contracting Project:

- Digging and extending medium Voltage cable to feed Al-Thaghrh area with electricity and restorations, 11/NOV./2003
 - Executing installation works of low and medium Voltage lines in Ma'an, 08/Sep./2009
 - Executing installation works of low and medium Voltage lines in Aqaba, 08/Sep./2009
 - Digging trenches and extending medium Voltage cables of 33 KV in Ma'an, 16/Sep./2009
 - Executing installation works of low and medium Voltage overhead transmission lines in Ma'an, 02/Aug./2010
 - Construction playgrounds, gardens, and green yards and lighting with installing of low and medium Voltage transmission lines, 07/April,2009
-
- For further information refer to:
[Statements of Contractor Experinces.PDF](#)



WATER AND SEWAGE & BUILDING MAINTENANCE

ONE OF THE LEADING COMPANIES IN WATER AND
SEWAGE CONTRACTING IN JORDAN

SUPPLYING AND INSTALLING ALL REQUIRED
MATERIALS FOR ALL WATER AND SEWAGE PROJECTS



Water and sewage & building malignance:

Some Of Our Water and Sewage Project:

- Providing and installing a submersible pump and connecting electricity in AL-Husaineyyeh well, 22/Jan./2013
- Project of supplying, installing and operating the submersible pump unit-AL Tahoneh well-New Ma'an, 19/June/2013
- Extending various water lines in Tafileh city, 25/July/2004
- Installation liquid line carrier for Jordan Bromine Company, 01/Jan./2004
- AL Hasa well water line-main tank for Water Authority of Jordan,23/Aug./2005



BUILDING MAINTENANCE

ONE OF THE LEADING COMPANIES IN BUILDING
MAINTENANCE IN JORDAN

SUPPLYING AND INSTALLING ALL REQUIRED MATERIALS
FOR ALL BUILDING MAINTENANCE PROJECTS



Some Of Our Building Maintenance Project:

- Maintenance works of lighting towers in Princess Haya Complex/ Ma'an, 12/NOV./2012
- Supplies/ Electrical Extensions and Maintaining AL Husaineyyeh teachers residence, 17/Aug./2003
- Maintenance of Ma'an court building, 22/Aug./2002
- Maintenance and Modernizing laboratories in Aqaba Ministry of Education Schools-Phase 1&2 at 01/Jan./2007
- Completion of Drainage network and household connections in Al-Huseineyyeh /Ma'an, 03/Sep./2007

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