

# Company Profile

## World Integrated Contracting Est.



World Integrated Contracting Est.  
World Integrated Trading Est.

**Copyrights of all the pictures used in this presentation are held by their respective owners.**

QualityAssuranceSolutions / OperationalExcellence. All rights reserved.

# World Integrated Contracting

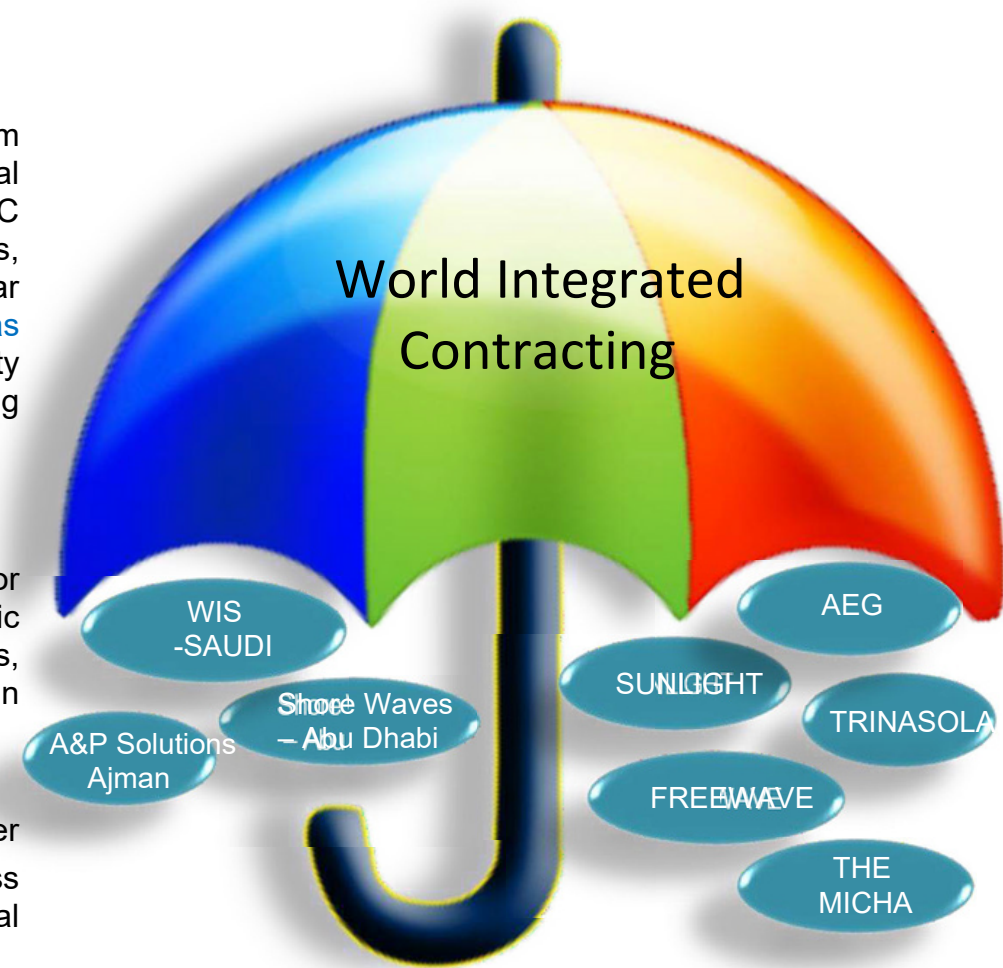
Established in year 1977 as Distribution/Trading Company specialized in Industrial AC & DC Systems such as Un-Interrupted Power Supply System (UPS), Rectifiers/Chargers & Industrial Chemicals.

Today WIS is a full fledged staging facility for various control system cabinets and a strong reliable distributor / Channel Partner with local Competence Centre for Manufacturer like AEG Power Solutions for AC & DC Systems, FreeWave Technologies for Wireless Solutions, Systems SUNLIGHT for Lead Acid Batteries, Trina Solar for Solar Panels and The MICHA for Solar Charge Controllers having offices [as World Integrated Contracting in Jubail, Saudi Arabia](#) focused on Quality Assurance Solutions/Products and Operational Excellence in delivering in a timely manner by local presence.

In 2011 expanded into Integration/Installation of RTU/FS PLC/ESD for PAS manufacturers, Wireless System for CP RMU and Photovoltaic (Solar) Systems for manufacturers like FREEWAVE Technologies, Trina Solar, Systems SUNLIGHT S.A. and The Micha Design Company.

In 2014 launched a manufacturing Industry in Ajman, UAE, under supervision of AEG Power Solutions for manufacturing of Fiber Glass Reinforced polyester cabinets for Battery Banks in the electrical industry.

WIS established its office in, Abu-Dubai to cater vast Oil & Gas market in Middle East with a aim of globally aware and locally present.



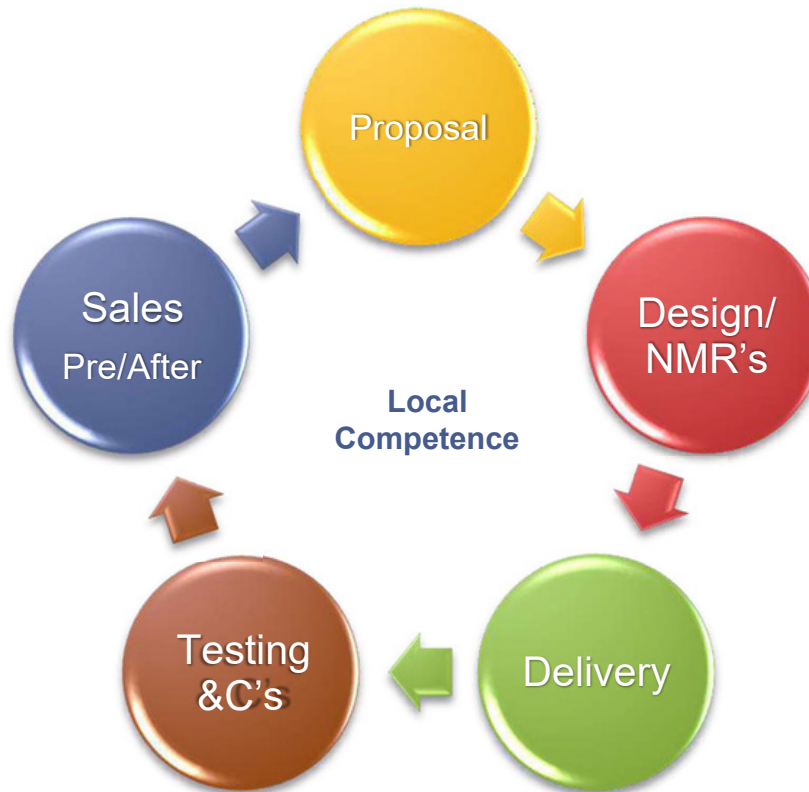
# Objectives

- Areputed Trading,Contracting & ManufacturingCompany
- Onboard expertisein
  - AC & DC Systems (Rectifier/Chargers, UPS, Inverters,Batteries)
  - Staging/Fabrication of Control System Cabinets (RTU, PLC,ESD)
  - Solar SystemGrid/Off-Grid
  - Wireless Technologies (Licensed andUn-License)
  - Manufacturing of Fiber Glass (FGRP)Enclosures
- Design, Integration, Supply, Install, Pre-Commission & Commissioning ofElectrical and ControlSystems.
- Offering Standard / Customized In-House/onsiteTrainings
- Spare Parts ManagementProgram

The company believes in personalized sales and after-sales service, which have been the driving forces in understanding Standards and the requirements of clients. Teams of qualified engineers and experienced marketing personnel have ensured customer satisfaction and found more avenues for innovative products and tailor-made services.

# World Integrated Contracting

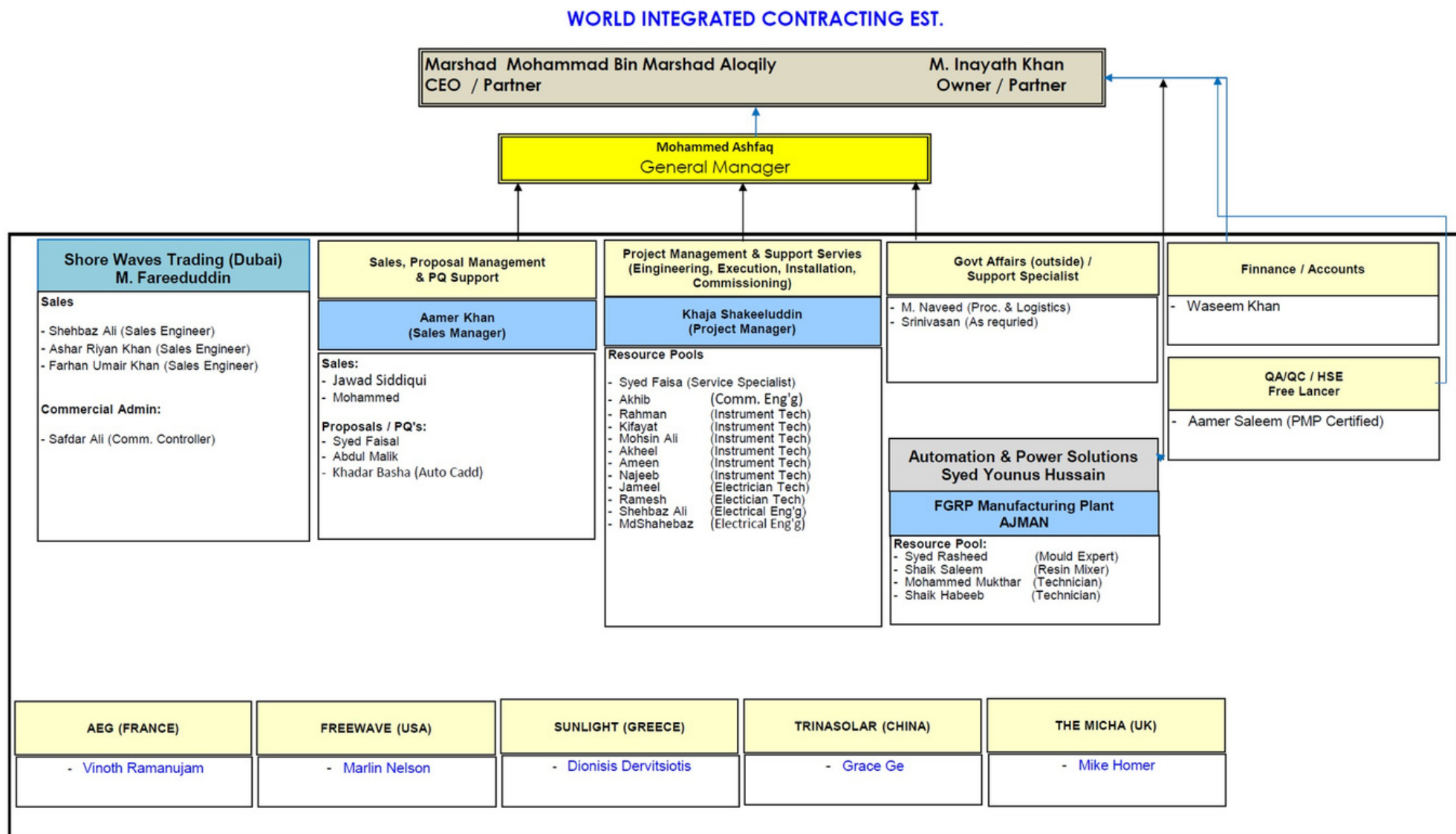
Local Presence Competency...



# Commercial License

الرقم: ٢٠٥٥٠١٦٩٦٥	التاريخ: ١٤٣٣/٠٩/٠٦ هـ	٧٠١٤١٤١٠٩٢
<b>شَهَادَة تَسْجِيل فُرع مُؤسَّسَة</b>		
		
اسم التاجر: مرشد بن محمد مرشد العقيلي		
رقم السجل المدني/بطاقة الأحوال: ١٠٦٧١٤٧١٣٠		
المركز الرئيسي: الجبيل		
ص.ب.: ٢٠٥٥٠١٦٩٣٠		
رقم سجل المركز الرئيسي: مؤسسة المتكاملة العالمية التجارية		
الاسم التجاري للفرع: الجبس - حي طبيه - شارع دخل المحدود		
العنوان: ص.ب.: ٢٠٥٥٠١٦٩٣٠		
النشاط: البيع بالجملة لقطع غيار المعدات والاجزاء الالكترونية الخاصة بالاتصالات، يشمل (بيع الانابيب الالكترونية والدوائر الكهربائية المدمجة والمطبوعة)، البيع بالجملة للمواد والمحولات الكهربائية، البيع بالتجزئة للأثاث المكتبي ، بيع أجهزة ومعدات الطاقة الشمسية، تجارة التجزئة لآلات ومعدات التشييد والبناء والهندسة المدنية النفطية والمعدات الثقيلة، وصيانتها		
رأس المال: ٢٠٠٠٠		
اسم المدير أو الوكيل المفوض: مرشد بن محمد مرشد العقيلي		
الجنسية: سعودي		
تاريخ الميلاد: ١٤١١ هـ		
رقم السجل المدني - الإقامة: ١٠٦٧١٤٧١٣٠		
سلطات المدير		
يشهد مكتب السجل التجاري بمدينة الجبيل بأنه تم تسجيل هذه المؤسسة بسجل مدينة الجبيل بموجب الإيصال رقم: ٤٥٩٦١٠ و تاريخ: ١٤٣٣/٠٩/٠٦ هـ و تنتهي صلاحية الشهادة في ١٤٤٣/١٠/٠٧		
مدير السجل التجاري: نيف صالح الطasan		
التوقيع:		
		
يمكنك التحقق من صحة هذه الشهادة بالدخول على <a href="http://v.mci.gov.sa">http://v.mci.gov.sa</a>		

# Organization Chart



# ISO Certificate



# Manufacturer Authorized Representations



Saudi Aramco ID#  
30003627

<https://www.aegps.com/en/>



Saudi Aramco ID#  
10050741

[www.freewave.com](http://www.freewave.com)



Saudi Aramco ID#  
30003590

[www.systems-sunlight.com](http://www.systems-sunlight.com)



Saudi Aramco ID#  
10028648

[www.micha.co.uk](http://www.micha.co.uk)



Saudi Aramco ID#  
30006188

[www.trinasolar.com](http://www.trinasolar.com)

### Our Portfolio

- AC and DC UPS
- Management and monitoring systems for UPS
- Inverters
- Rectifiers and chargers
- Switch mode power supplies
- Storage converters
- Customized power supply systems
- Solar inverters
- Engineering and service

### Our mission

AEG Power Solutions ensures continuous availability of power and the safe operation of critical applications in all environments. AEG PS has a proven track record for developing solutions for highly demanding applications in all types of infrastructures.

Since its creation more than a century ago, AEG has stood for rugged reliability and world-class engineering, including 60 years' experience in power electronics and UPS. Our customers know that they can rely fully on AEG PS for innovative power solutions that protect people, investments, data and businesses.



### Our specificity

AEG Power Solutions offers a distinctive expertise that bridges both AC and DC power technology and spans both conventional and renewable energy platforms.

- Engineering and design expertise of complex, customer-specific systems and solutions
- Highest quality assembly, installation, commissioning and field service

- R & D excellence with proven ability in matching the latest technology with customers' requirements
- Large installed base and potential for developing services and solutions
- Our business is to secure reliable power for our customers and to make it easy for them

**Industrial Portfolio**

- AC & DC UPS
  - Protect 8 range (10 to 500 kVA)
  - Protect 8.INV
- Rectifiers & battery chargers
  - Protect RCS including outdoor and high power versions
  - Protect MIP (modular)
- Specific analog technology NPP
  - Transokraft
  - Profitec

Our technology is future-proof, so that today's decisions support the businesses of tomorrow.

**PRIMARY  
INDUSTRIAL MARKET  
SEGMENTS****Oil & Gas, Petrochem****Power Generation****Transportation**



# FreeWave's Product Portfolio

## Serial Products

**The Wireless SCADA workhorse!** Serial radios are available in both licensed and unlicensed frequencies with a configurable RS-232, 422 or 485 interface.



## Ethernet Products

**Industrial Grade Ethernet Radios!** Rugged and Reliable, our Ethernet solutions offer a built-in Terminal Server and long range communications.

[Learn More](#)

## IO Radios & Systems

**Wireless Transmission of Process-Control Signals!** Provides outstanding versatility and eliminates the need for associated wiring of control points.

[Learn More](#)

## Government Solutions

**Designed to perform at the highest level!** of performance in rigorous conditions known only to military personnel. Trust FreeWave radios to go beyond mission critical.

[Learn More](#)

## Embedded OEM Solutions

**Best in Class Performance!** The Embedded radio product line offers the same functionality and performance characteristics as our other radios but in a much smaller footprint.



## Cathodic Protection

**Wireless Remote CP monitoring!** Designed with specific inputs for rectifier monitoring and Pipe-to-Soil measurements. Also compatible with other FreeWave radio products.



## Amplifiers

**For Government, Military and Qualified Customers,** FreeWave amplifiers are tested through 5 discrete stages to assure quality and performance when installed.

[Learn More](#)

## Accessories

**FreeWave offers a variety of high-quality accessories** for your installation. This includes antennas, RF cables, data cables, filters and mounting hardware.

[Learn More](#)

## Software

**FreeWave provides customers with Free-of-Charge** software to configure, manage and optimize networks. Can be used on multiple networks and multiple frequencies.



# Reserve Power SBU Complete Offering

## Vented Lead Acid Tubular Plate Batteries

- ▶ OPzS, RES OPzS, RES SOPzS, RES SLT Series



## Valve Regulated Lead Acid Tubular Plate Batteries (GEL)

- ▶ OPzV, RES OPzV, RES SOPzV



## Valve Regulated Lead Acid Flat Plate Batteries (GEL)

- ▶ RES SLT, SPG, STB GEL, SVT GEL Series



## Valve Regulated Lead Acid Flat Plate Batteries (AGM)

- ▶ SPa, SPb, SPG, SPHR, SVT & STB Series



## Nickel Cadmium

## Accessories & Solutions

- ▶ Racks
- ▶ Cabinets
- ▶ Battery Monitoring System



# AC & DC System –(UPS, Charger/Rectifier, Inverter & Batteries)

## Rectifiers/UPS/Inverters/DC Panel/Battery Bank



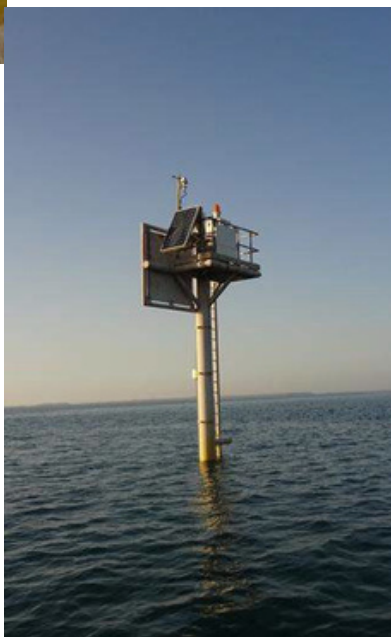
- Conduct Site Survey
  - Laying of Cable & Conduits
  - Install Equipment
  - Interconnection of Cables crimping/lugging
  - Check out and verify proper operation of battery charger with supplied instructions
  - Set and verify battery Low, High, and Ground Alarm functions
  - Verify circuit breaker shunt trip function (battery isolator).
  - Verify all volt/amp meters are calibrated and correct.
  - Battery racks and battery cells Installation
  - Test and record battery cell inter-cell connector resistance per IEEE-484.
  - Initial battery filling and charging as recommended by the manufacturer.
  - Document initial charging of battery
  - Verify that the battery has had an equalizing charge completed more than 3 days and less than 7 days prior to the start of the test
  - Read and record the specific gravity and float voltage of each cell just prior to the test.
  - Read and record the temperature of the battery electrolyte for an average temperature (suggested every sixth cell)
  - Read and record the battery terminal float voltage
  - Disconnect the charger from the battery.
  - Take adequate precautions to ensure that a failure will not jeopardize other systems or equipment.
- Providing Load bank with variac to provide constant current discharge sized to battery capacity, D. C. ammeter, D. C. voltmeter, and timing clock.
- Discharge the battery at its rated current for its rated time.
  - Record cell voltage, and battery voltage, at the intervals specified with the load applied.

# Wireless Sea Water Temperature & Cathodic Protection Monitoring



- Designed an integrated temperature monitoring system to monitor the sea water temperature and ambient air temperature at offshore. System consists of temperature monitoring systems, solar power and communicate with the existing RTU through 2.4 GHz wireless communication.
- Remote Monitoring System (RMS) used to monitor the operating status of cathodic protection (CP) equipment and the level of CP on structures influenced by a CP system. The function of a RMS for cathodic protection equipment is to gather analog measurement signals and digital status signals from the CP system for transmission to the CP Customer designated area.

- Onsite Installation Includes laying of Cable & Conduits, Install Equipment, Interconnection of Cables crimping/lugging.



# Photovoltaic System –SolarSystem

## Solar Panel / Charge Controller / DC Panel/BatteryBank



- We have successfully designed, assembled, supplied, installed and commissioned at various Pipeline, RTU Shelters, Wellheads
- Complete Photovoltaic (SOLAR) System Solar Off grid / On grid system including solar panel, charge controller, DC-AC Inverter, battery Banks, mounting structure, Indoor or Outdoor enclosure, AC & DC distribution panel and cabling.
- Onsite Installation Includes laying of Cable & Conduits, Install Equipment, Interconnection of Cables crimping/lugging.  
Providing Load bank with variac to provide constant current discharge sized  
• to battery capacity, D. C. ammeter, D. C. voltmeter, and timing clock.



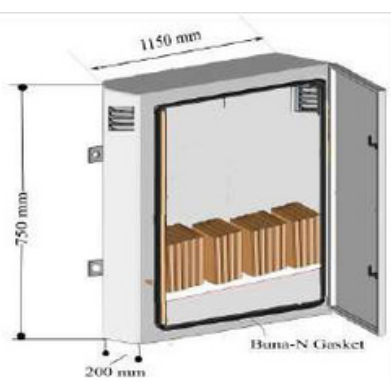
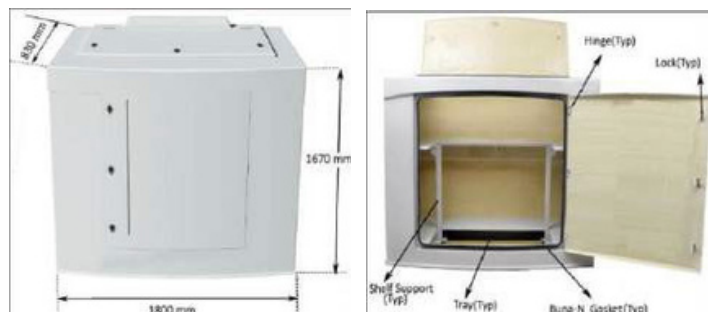
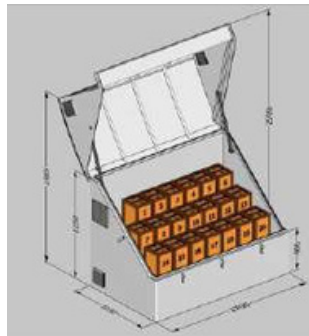
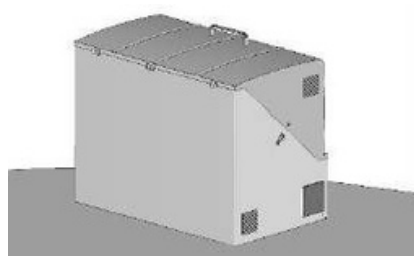
# Control Panel Integration /Staging

## RTU / PLC/ESD Systems

- Purchase of 316SS Cabinets, Ancillaries
- Develop Panel Integration Drawings
- Mounting Plate Arrangement (Drilling, Tapping and Mounting in cabinet)
- Component fixing in cabinet.
- Cable cutting and Ferruling.
- Wiring and Termination.
- Labeling
- Dressing/Cleaning overall
- As-Built of Drawings
- Packing & Delivery
- Onsite activities; Site Survey, Installation, Loop Testing
- In-House and Onsite upgrade of existing cabinets
- FAT / SAT Support
- ISO 9001:2000 facility with factory trained personnel onboard.



# Manufacturing of Fiber Glass Enclosures.



- Through the expertise of our engineering design team and our polyester reinforcement technology, we can manufacture technical fiberglass products that comply with international standards.
- Our manufacturing facilities cover an area of 130,000 sq. ft. and are spread across three production units. These production units work cohesively at different stages of the production cycle.
- We have the infrastructure and capability to manufacture by contact molding, injection molding and cold press molding. The manufacturing is carried out in a dust free air-conditioned environment to ensure quality consistency. The high quality of our products is also credited to the in-house design and production of our molds.
- Our engineering design team develops our molds by factoring in client specifications and technical functionality & reliability. Storage, maintenance and replacement of molds are carried out periodically to ensure the quality of our products. Our vast inventory of molds allows us to have a wide range of sizes for our products; which we are confident will meet any client requirements.
- We follow a strict quality control policy that is implemented by our Quality Control department. Our quality control procedures adhere to the IMS (Integrated Management System) standard.
- Not only are our products tested by independent testing centers, we test our products in-house for water proofing, tensile & flexural strength, hardness and weight. Quality is one of GRP Industries' USP and an attribute that our clients rely on.

# Customers...



Honeywell

SAMSUNG  
ENGINEERING



Member of the SNC-Lavalin Group



# In-House Measuring Tools



- High quality electronic test tools.
- ISO 9001:2000 facility with factory trained personnel.
- Calibration documentation.
- dedicated to providing high quality services to support our products in your applications.
- Improve customer perceptions.
- employees can make decisions on output yields based on trusted data points (Predictability and Prevention)



# DC Load Banks upto 1200+Amps.....



- Fully equipped and ready to cater any load test requirement.
- Calibrated on time with certificates.
- Available for Rental Basis.
- Well trained and certified engineers onboard to perform testing.

# Contact Information

# WORLD INTEGRATED CONTRACTING EST.

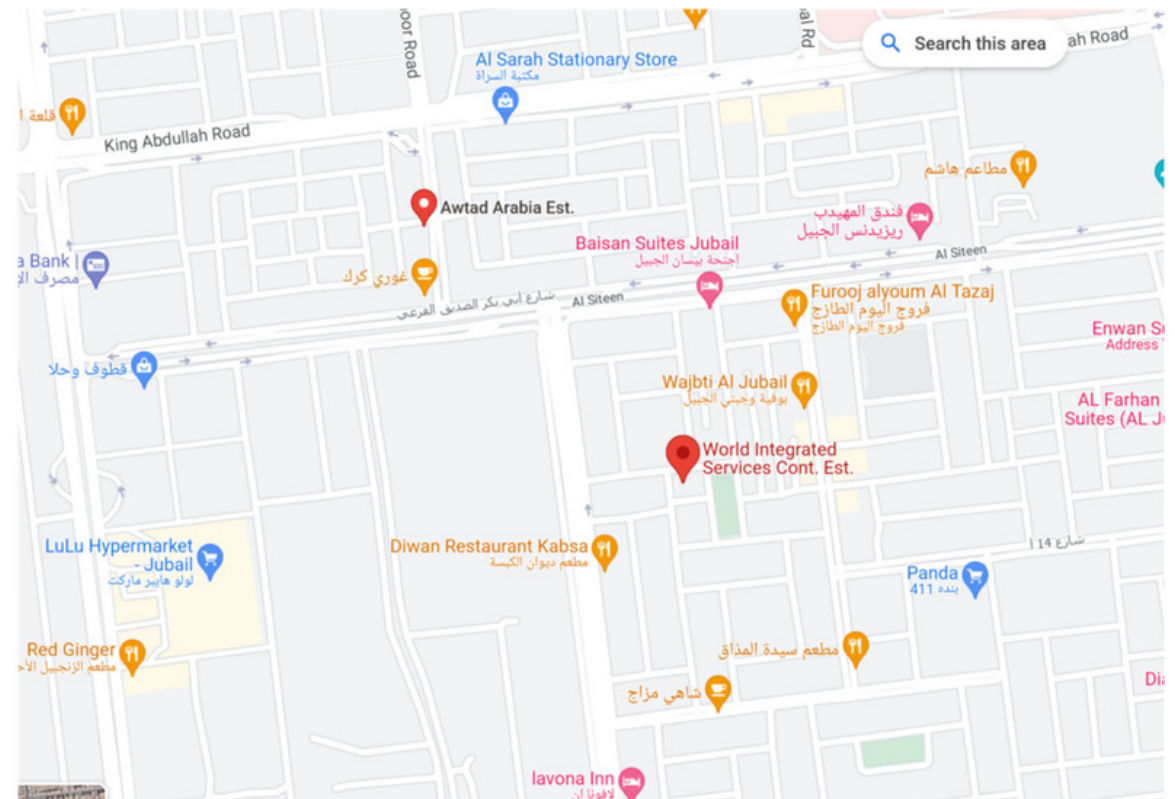
Taiba BusinessCenter, 1st Floor,  
Office # 5, DakhalMahdoodArea, Ibn  
Hajar Al AsqalaniSt, TeabahDistrict @Al  
Jubail, Saudi Arabia. P.O Box 30442,  
Zip Code 31951

Tel : +966 (13) 3622970

Fax : +966 (13) 3613840

## Working Hours

**Sun–Thurs, 8:00 am to 6:00 pm  
Fri, Sat & public holidays, Closed**



**Google Maps Link:** <https://goo.gl/maps/VUnXCgS6zVGaqHF07>

We look forward to hearing from you soon.

# Thank you

**Copyrights of all the pictures used in this presentation are held by their respective owners.**