











Fire & Gas - Power Solutions - Instrumentation & Control - Intelligent Solutions

About Us



Established since 1974, TELECTRON is very proud to have grown from a single man operation to a mid-size organization.

We are a professional Engineering company that has the capability to design, install and commission any system we deal with. Built on an outstanding reputation, TELECTRON understands that excellence is built over time and longevity. We are proud to be leaders in our respective fields, determined and committed to growth and excellence which we plan to take into the next decades.

TELECTRON constitutes of outstanding management and dedicated professionals, all providing high quality services with proven performance. In the last 38 years, the company actively implemented major projects beyond just the U.A.E market. We have contributed extensively to the development and growth of the region in our engineered solutions offerings.

The most important aspect were we pride ourselves on is that WE DELIVER !

We offer total solutions to various Industries including Telecoms, Oil & Gas, Utilities and Commercial & Industrial Sectors.

Organizationally, TELECTRON is divided into five Departments; each department focusing on a wide range of products for a particular market. Our core strategy is to offer quality products in the area of Fire & Gas, Instrumentation & Process Control, Intelligent Solutions, Power Electronics and Telecommunications.

Using factored equipment, the company has established project management and implementation capabilities thus offering solutions for turnkey projects.

For every project undertaken, TELECTRON appoints a Project Manager and a team of engineers and technicians that assure best performance and successful completion

TELECTRON has a long and strategic partnership with world-renowned Companies in North America and Europe.

Company Corporate Information

Head Office

Gulf Regional Office

PO Box: 2946 Al Salam Street ABU DHABI - U A E T: +971 2 679 5333 F: +971 2 679 4609 E: mail@telectron.ae PO Box: 14620 Abu Baker Street DUBAI - U A E T: +971 4 265 2070 F: +971 4 265 2080 F: dubai@telectron.ae

Logistics Center

PO Box: 2946 Mina Zayed Warehouse Area, ABU DHABI - U A E T: +971 2 673 1 883 F: +971 2 673 1 883 E: store@telectron.ae



Since 1974

Fire & Gas

Our Principals

apollo world class Fire solutions



Fire & Gas Division Capabilities

With an outstanding reputation in Fire & Gas detection and suppression; we are pleased to being the best in engineering, design, support, supply, installation, testing and commissioning. Our Fire & Gas specialists understand safe and hazardous area applications and can design and engineer systems as per your HAZOP and technical requirements.

Telectron is proud to have the capabilities to custom build its own panels who carry 3rd party approvals; the ability to conduct FAT's at a local facility and to provide and integrated solution as well as the ability to interface to 3rd party systems such as a BMS / DCS /SCADA's and others.

Telectron's experience in various applications sets up above the rest in the industry. We are delighted to have proven ourselves in industrial and commercial applications. We understand that no two applications are the same; We're here to help you !



Power Solutions



In-house capability to provide complete solution to your standby power needs with our strength in System engineering and integration.

also carries a well established facility for charging and load testing of the batteries, Charger, Solar & UPS systems at our facility in the UAE

Our core competence is to understand your standby power requirement need and to deliver a reliable system and promptly. Our turnkey solution orient team of Sales, Marketing and Project execution Engineers, is to ensure customer's satisfaction. The Average experience of team is around 15years

We offer on site assistance as well as 24 hour on-call maintenance and trouble shooting services for existing systems installed by ourselves. Telectron

Our Principals

Power Solutions Division Capabilities

which sets us as a well experienced and technically knowledgable organization.





AMERESCO O SOLAR Green • Clean • Sustainable

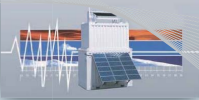












Instrumentation

Our Principals

i n v e. n s. .9 s.

Foxboro.



Instrumentation & Control Division Capabilities

The Instrumentation & Control Division of Telectron provides customers the latest innovation on Instrumentation and Control, Gas Analysis systems, Sampling Systems, Industrial Networking systems, and safety components in control systems as well as control sensors. Our strengths lies in recommending and procuring the right product for the right application.

With over 3 decades of experience Telectron would be delighted to address your Instrumentation and Control requirements. Our experts are ready to meet our valuable customers , understand your needs and address them accordingly.



Intelligent Solutions



Our Principals















Intelligent Solution - Division Capabilities Our Intelligent Solutions department undertakes the mo

Our Intelligent Solutions department undertakes the most complex low voltage and telecommunication systems in the industry to bring a better quality of living, communication and technology to the end users. Under a building management system supplied by a third party; we are delighted to bring the best of global technologies to our customer's table to be able to optimize their use of time.

With a very demanding time schedule we understand that people have to take advantage and utilize technology to optimize their use of time during the day. Our systems help people on a daily basis to achieve that.

From Hospitals, to atriums, religious institutions, stadiums, classrooms, homes, commercial and residential buildings; our solutions are fit for use right across the board. It is Telectron's responsibility to ensure the right solution is used for the right application and undertakes the responsibility to ensure that the systems work properly.

MOST IMPORTANTLY; WE ARE COMMITTED TO DELIVER !!







1966 - C.K.

 \cap

Notes:	
NOLES.	

