

About Us

Capability
History
Profiles
Vision
Principles

Our Services

Project Management
Engineering
Procurement
Construction
Maintenance
Training

Projects

Oil & Gas
Water
Automotive
Diversity

Abalto

News
Contact Us

Here are just some of the Key People that you will be working with...

Taher Khokhar BSc Hon CEng MIEE PMP

Managing Director

Taher has been responsible for the development of control systems for numerous projects some of which have been from concept to completion. The most challenging projects took him to China and involved negotiating contracts, managing development and authorising the building of systems by subcontractors in the UK.

These projects culminated in going to China to manage the implementation and handover of the 3 projects running concurrently over a period of 2 years. His experience of systems design and implementation in a diverse range of engineering projects is invaluable. His energetic contribution towards project engineering has proved to be essential for the successful completion of projects.

In the Oil and Gas sector, Taher has recently Project Managed the MAC for Saudi Kayan Phenolics Plant and C&I FEEDs for Perdido Regional Host in the Gulf of Mexico, Houdini, Harweel EDF PDO amongst other projects. He is highly experienced and aware of issues and risks from ground up site construction to drivers at the sponsor level. He is excellent at stakeholder expectation management and communication.

Dalmar Jama BSc Hons MIEE

Middle East and Africa Operations Director

16 years of experience in Oil & Gas projects, Operation and maintenance. In depth study of Control and Automation systems from the UK with a variety of professional and management training from Shell Global Solution. Dalmar is a strong all-round engineer with experience in detailed design, construction, operation readiness, commissioning and maintenance. He has the ability to translate project requirements into specific tasks to all disciplines and the skill to oversee integration and delivery.

He has a proven record of accomplishment and performance for us. Good leadership complemented by excellent communication skills. Committed, confident with determination to complete tasks successfully. He is exceptionally good at make tough decisions to the benefit of projects quickly and works to deliver on promises.

Lee J Ward Ma IMCE

Industrial Automation Consultant

Lee's industrial experience was borne out of the special metals industry in 1979, where he specialised in measurement and control instrumentation. The continuing evolution of automation technology attracted into activities where he focused on the design and implementation of automation systems in many diverse projects. These range from process control to automation systems, automatic identification, tracking and data acquisition, from Automotive, Steel and Titanium to Food and Waste Water. Lee now sits as a technical authority on the board while occupying a senior position with one of the world's largest automation companies.

Bassam Sukar BSc Hons

Senior DCS & SCADA Systems Engineer

Bassam is very skilled and experienced in engineering design, implementation and follows this up for the full project life cycle to site commissioning and startup. He has worked on some major long duration projects with over 10,000 IO from design to testing and commissioning. He has extensive experience of engineering DCS systems to Shell DEP and international standards. His engineering experience has enabled him to implement Site Mod-Packs quickly and with confidence. He has always followed the full project lifecycle from design to post startup support. He is very experienced in site supervision and leading teams to successfully deliver all aspects of a DCS, safety, automation and SCADA system by meticulous planning and follow up. He has worked with all levels from technicians to project managers. His reputation for addressing challenges under pressure by developing practical and effective solutions is one of his key strengths. He always works to deliver expected results on time in a team effort. We see him as an expert with determination and a passion.

Laura Hernandez MSc

C&A and Process Safety Consultant

Laura has a Chemical Engineering Degree and a Master in Control Systems Engineering. She started her career as a Process Control Engineer responsible for the development, implantation and supervision of interfaces and control systems (classic and advanced) in neutralization and saponification reactors. She then moved to work for Honeywell as Process Safety and Senior Controls Engineer in charge of process control engineering and simulation implementing several advanced control application and alarm management systems. Laura has used her knowledge of chemical and process engineering to deliver exceptional results for her control and automation assignments. She has worked on major projects for the refining and petrochemical industry. Being a TUV Certified Functional Safety Engineer is a distinct advantage for safety systems engineering.

Geoff Jones

Systems Engineer

Geoff has been responsible for electrical systems design, software development and systems commissioning mainly in Water, Steel and Oil and Gas where he is very experienced in working On-shore and Off-shore in hazardous environments. He has also managed site electrical installation and control systems commissioning. His main experience is in commissioning of large control systems and has worked on most of the popular PLC controllers and graphics systems on the market.