## Hagai Galili, B.Sc.

**Project Role:** Project and Engineering Manager **Affiliated Organization:** SIGA OT Solutions **Job Title:** Chief Operations Officer (COO)

Mr. Galili has been the COO of SIGA almost two years. He is the senior engineer in SIGA and leads all system implementations worldwide. He is a mechanical engineer (B.Sc.) and have more than 10 years of experience as a Project Manager and Field Engineer in the electromechanical and energy fields, managing large scale projects while in charge of budgets, engineering, schedules, contractors, logistics, interfacing with designers and costumers, and leading the projects teams. Hagai led operations in different sectors of the industry: industrial plants, water plants, data centers, energy centers etc.

## **Significant Accomplishments:**

2018 - Present: Chief Operations Officer, "SIGA OT Solutions"

- Managing all company operations, including projects, logistics, and engineering.
- Leading technical training and supervising of SIGA's integrators, contractors and vendors.
- Providing technical solutions and supports for customers and leading technical team.
- · Managing budgets, inventory and equipment acquisition.

2013 - 2018: Project Manager in Construction of Large Electro-Mechanical Systems, "Electra M&E"

- Manager of various projects in construction of energy centers, HVAC systems, infrastructures and SCADA - from design to delivery to the customer.
- Leading the team of the project, managing project's schedule, logistics and budget, managing contractors and designers, interfacing with supervisors and customers.

2011-2013: Validation Engineer of Electro-Mechanic Systems, "Teva Pharmaceutical Industries"

- Management of the field of validation in large and diverse projects.
- Consulting and designing of processes of energy systems, HVAC and water in the plant
- Regulation and engineering documentation.

2009-2011: Project Engineer in The Field of HVAC, Water and Energy, "S. Amitai Engineers Ltd"

- Engineering team leading in projects in industrial manufacturing area.
- Designing systems, coordination with maintenance team, engineers and planners.

## **Education:**

2007-2011: B.Sc. in Mechanical Engineering, Ben-Gurion University of the Negev, Israel

Professional Affiliations and Committee Memberships: None to report.