

Personal information:

Address: 9 Kazin St. Raanana.

Phone number: 054-9151567

Education:

1996-2000 – Technion; Israel Institution of Technology: B.S. civil engineering

Professional experience:

December 2021 -present: project manager for PV projects (solar PV fields, floating PV over resevoirs) – “Enlight”

March 2020 – November 2021

Planning Manager at CAF IL, Neve Ilan

Planning manager for the M&E scope in the Jerusalem light rail project

January 2017 – February 2020: Project Manager - Integrated projects at Tahal , Or Yehuda

Responsibilities: responsible for managing design projects for infrastructures (pumping station, reservoir, water pools, catholic protection etc.) including the following:

- Support sale process (analyze tender/ customer request, define required resources and working days, pricing and offer submission to customer)
- Define with customer the required product to be submitted.
- Define the relevant engineering fields that need to be involved (e.g., civil, water/sewage, mechanical, electrical, construction etc.)
- Establish project structure including timetable with delivery milestones and payment schedule.
- Monitor project execution with direct interface with customer, until submission of product and receiving payment

2014-2016: Weizmann institute

- Project manager for buildings and special systems (cleaning rooms, cold rooms) in "Weizmann institution" including: defining the program along with the “customer” (users of the defined area), managing the design up to customer approval, budgeting the project, responsible for negotiation and closing contracts with the different sub-contractors (or in several cases: one major contractor), managing the project execution up to delivery to customer, including responsibility for time table and budget.

Projects included all types of infrastructures: electrical infrastructure (including special equipment for high and medium voltage), HVAC systems (including special treatment units with ability for temp and humidity monitoring), sewage and drainage system, and gases infrastructures. As project manager I am responsible for the execution of different infrastructure according to design.

2006 – 2014: SIEMENS Israel Ltd.

- **Project management in the energy sector:** member in project management team for 3 PV power plants at the Arava, handling the following task:
Design coordination, sub contractor coordination, B.O.Q analysis ver. design, price

analysis and negotiation with sub contractor, monitoring execution at site, quality control at site and handover of work from subcontractor to SIEMENS.

Project management in Healthcare sector: Construction of sites for Progress medical equipment, and integration of the equipment at site until hand over, including:
Designing the project in coordination with the customer and logistic center
Learning the system to be installed in the specific project
Management of project' budget: negotiation with sub contractor

- **PMO of SIEMENS Israel. Carrying responsibility for:**

Project controlling for all projects which are being managed at SIL (for all sectors)
Risk monitoring for all projects which are being managed at SIL (for all sectors)
Implementation of project management tools for all projects
Development of project management tools based on PM@SIEMENS requirements
Responsible for Project management certification

- **RIC – risk and internal control management for SIL**

Managing the ERM process for SIL
Managing the annual RIC project for SIL

- **QM of SIEMENS Israel:**

Responsible for SIL quality management system
ISO certificates
Product safety
Quality management in projects

2000 - 2006: Tel Aviv LRT project

- **LRT Red Line coordination:**

Design coordination for red line, coordination with municipalities and governmental authorities', budget and schedule management, tender preparation and review of proposal.

2000-2002: PGL engineering company

- **Road design** (Geometrical design)
- **Management of traffic signs department**, including: tender preparation, management design and execution of the signing projects around the country.

Tools and working environment

-
- **מערכות הפעלה**
-

POWER POINT, WORD , EXCEL , MS-PROJECT , ACCESS •
כלי ניהול מחשבים •
אוטומך •
שפות חכנות : C, C++ •

Lanquage

English, Hebrew