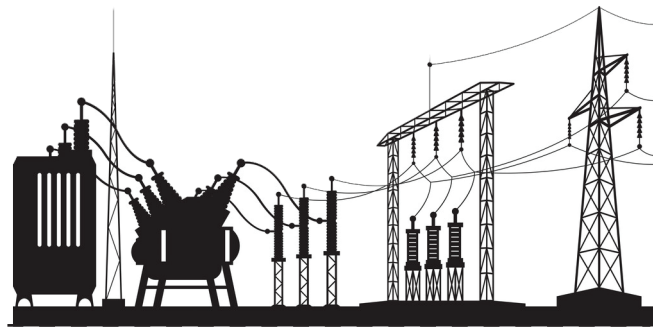


Arik Weisman

Operation Executive & Consultant

for Electrical Engineering



CONTACT

- 📍 Even Yehuda, Israel
- ☎ +972 (52) 399 5286
- ✉ Arik_w@BezeqInt.net

I AM...

A Problem Solver
Organized and Thorough
Friendly and Trustworthy
Determined to Succeed

STUDIES & LICENSES

Electrical Facilities Checks Type 3

Approved for checking all types of electrical facilities.

Electrical Engineer

Approved for performing all types of electrical jobs.

Master in Engineering

Technion (1998-2002)

BSc Electrical and Electronics Engineering

Tel Aviv University (1984-1988)

PROFESSIONAL SKILLS

- Technical consultant for commissioning and operations of substations (LV-EHV).
- Coordination of activities and requirements for private electrical manufacture with IEC.
- Advisor for operation and maintenance of substation equipment (LV-EHV) including:
 - + Gas Insulated Switchgears (GIS)
 - + Air Insulated Switchgears (AIS)
 - + Transformers of all types
 - + Control, Command and Protections devices

INTRODUCTION

With 30 years knowledge and experience in substations operation and engineering, expertise in high voltage engineering with the highest-level licenses – I'm looking to use this knowledge and experience to help your company.

I manage over 90 employees and 10 major projects in the Israel Electric Company, work with the biggest power manufacturers and consumers in Israel like: Dalia and Nesher power plants, Sorek desalination plant; and with worldwide known high-energy equipment suppliers like Siemens, GE-Alstom and ABB.

EXPERIENCE

2018: South Substations Unit Manager

Israel Electric Company

Managing 76 substations in the central part of Israel, transferring more than 50% of Israel's electrical supply.

2009: South Substations Unit Operations Engineer

Israel Electric Company

Managing all of the operation and maintenance activities of the unit.

2004: Manager of Eilat Substations Department

Israel Electric Company

Managing all of the substations activities in the southern part of Israel (from Faran to Eilat).

1989: Commissioning Engineer and Project Manager

Israel Electric Company

In-charge of testing and commissioning new substations to the national electricity grid.