



Name	Avraham Ben Josef
Position	Engineering & Technologies Vice President
Company	Mekorot, the national water company

Mr. Avraham Ben Josef is a engineering and water technology expert who has held multiple senior positions within Mekorot Israel's national water company. He has many years of experience in multi-million dollar infrastructure project management within the water sector and in-depth knowledge of various water technologies and disciplines.

Mekorot, Israel's national water company is a unique company that supplies water and provides solutions for Israel's water industry. Mekorot operates under the Ministry of Energy and Water Resources and the Government Authority for Water and Sewage.

Mr. Avraham Ben Josef heads all seven engineering divisions of the company: Water Resource Management, Water and Environmental Quality, Desalination, Engineering Services, WaTech™ (entrepreneurship and partnership center for water technologies), Management and Control and Safety. He has full professional responsibility for all the company's engineering activities.

Avraham Ben Josef earned a M.Sc. – Faculty of Environmental Engineering And B.Sc. – Faculty of Water Engineering , Technion Israel Institute of Technology, Haifa.

Job Highlights

- Vice President of Engineering & Technologies.
- Head of Engineering division which responsible on maintenance and operational of ISRAEL water supply system.
- Manager of planning (regional & specific) of Southern District.
- Head of Project of water desalination plant near Ashkelon (LAHAT) value 80 million shekel project. Operated 2011.
- Regional Process Engineer responsible for the planning and operation of water treatment plants in the southern district, including Desalination, Filtration, Disinfection, Reservoir treatment, Sewage treatment.
- Multi – disciplinary activity on communication, operation, process and operation guidelines.
- Southern Regional Engineer responsible for the operational instructions and guidelines for 16 desalination plants.
- Operation manager of 2 laboratories for water and engineers.