

## Line of Business

Design, Management and Operation of Projects

# **Established**

1996

# **Leading Executives**

Mr. Moti Shukron CEO & Director

Mr. Lorne Hubner CFO & Director

Mr. Zvi Eizikovics V.P. Operations

# M + W Israel Ltd.

+ W Israel is a wholly-owned subsidiary of M + W Group, a global group established in 1912 and headquartered in Stuttgart, Germany. The company, whose Israeli offices are in Rehovot's Science Park, specializes in the design, management, operation and supervision of projects using the fast-track method. This includes leading design procedures, procurement, management, and setting up complex and unique projects. The company also operates in the implementation and setting up of megaprojects using various methodologies (EPCM, turn key and others).

As the subsidiary of a leading and well-known global company, M + W Israel has at its disposal the experience and tools providing a worldwide professional base and organizational strength for ongoing cooperation with experts in the various branches of the company. Thus, they can ensure customer satisfaction and enable the company to stand by its plans and principles. The company has a Research and Development Department employing the best experts in this sector.

Plants (Heat, Power, Chilled Water) as well as Renewable Energy Generation Technologies. The services supply range from planning a complete plant, through support for the approval process, project coordination and realization to turnkey handover and plant operation.

### **Areas of Activity**

M + W Israel undertakes design, management and operations for industry and various construction branches, while specializing in and integrating:

- Design and Functional Engineering
- Implementing and Managing Resources and Organizational Flexibility (Procurement, Resources, Experts from Abroad)
- Support of Delivery and Maintenance
- Quality Assurance and Control
- Control and Documentation
- Budget Control
- Integrated Timetable Management
- Information Systems for Project Management (Data Banks, Documentation, Images, Reports, Information Management)
- Analyses and Calculations.

The company provides customers with technologies and products for clean rooms, smartindustry buildings, information centers, R&D, generator lines, flat screens, automation, design and building micro-electronics factories, design and construction of military installations, regional water systems, maintaining buildings and systems, biotechnology, planning projects and building automotive industry and more.





M+W GROUP

Contact:
3 Pekeris St.,
P.O.B. 342, Science Park,
Rehovot 76702, Israel
Tel: 972-8-9393600
Fax: 972-8-9393700
office@mwgroup.co.il
www.mwgroup.net

These advantages create a rapid synergy in advancing projects and implementing them. They also bring to expression the advanced capability and implementation of complex projects as well as huge military projects that the company has executed in recent years in Israel.

The company works in close cooperation with customers to achieve project targets and success, and to realize the national vision. To ensure this, M + W Israel operates an integrated management system, which meets the requirements of all standards including ISO 9001:2000, ISO 18001, ISO 14001 (which earned the company the ISO "Gold Certification"). With the Energy Solutions business division, M+W acts as an EPC-Contractor on the market segments Combined Cycle Power Plants, Co- / Tri-Generation

#### Customers

M + W Israel's customers include companies in the high-tech, semiconductors, food, pharmaceuticals and automotive industries; the US Government, various Israeli Government Ministries, including the Ministry of Defense.

### **Mega-Project Management**

In recent years, M + W Israel has successfully completed the setting up of two mega-projects, which represent a milestone in efficient construction in Israel. Within an especially short time frame the company succeeded in completing these projects and bringing them to the operations stage. This involved the joint work of hundreds of engineers including on-site design, overall control, utilizing exceptional building means and more.