Ecotop LTD.

www.ecotop-at.co.il

1 Habanai ST. Karmiel, Israel I <u>info@ecotop-at.com</u> I T: 972-4-9888185 F: 972-4-9888189

Page 1 of 1

Ecotop Ltd. - Company Profile

Ecotop, an engineering company established in 1994, develops and manufactures solutions for the improvement of all kinds of water treatment, energy saving and environmental protection.

The company develops and provides a large variety of dosing systems, controlling systems, and chemical products; we offer advanced technologies for water treatment systems in cooling towers, boilers, closed-loop water systems, swimming pools, as well as for improving boiler's combustion for energy efficiency. The company offers a variety of solutions for tackling environmental issues, such as air pollution problems caused by burning fuels or wastewater treatment.

More so, the company manufactures and distributes a large number of on-shelf chemicals products per on-demand or tailored requests.

Ecotop's customers list includes a wide range of industrial facilities, hotels, hospitals, nursing homes, as well as public buildings and swimming pools.

The company owns a well-equipped chemical laboratory which offers chemical analysis, inprocess testing as well as tests for finished product, to ensure requirements to regulations, specifications and standards, are met.

The company employs engineers that are highly experienced, with many years of operational expertise.

Ecotop's advantage lies in our ability to provide solutions via products, services and systems at the highest level to be found on the market, while offering full warranty – side by side with proven, excellent operation and credible, high-standard, and advanced solutions, to any given problem. All company products comply with the regulations of the Ministry of Health and the Ministry of Environmental Protection.

The company's products and services allow for maximum, water and energy savings even while high level operational functioning is maintained (i.e. cooling towers, boilers, Heating, ventilation, air conditioning and closed-loop water systems).

