

## **Amiad Water Systems**

## Line of Business

Manufacture and development of water treatment and water filtration solutions

Established 1962

**Leading Executive**Mr. Arik Dayan
CEO

miad Water Systems is a leading global producer of water treatment and water filtration solutions. It has developed a range of innovative products and systems that provide sustainable solutions with low operating costs and a rapid return on capital investment. Its innovative water filtration technologies and solutions suit a wide range of applications globally – from the challenges posed by the most rural and isolated locations lacking infrastructure to the sophisticated systems required by the world's most developed cities.

Amiad services the industrial, municipal, irrigation, oil and gas, membrane protection and ballast water segments. In these segments, its patented products are being integrated into the core of systems for filtration and water treatment, microirrigation and membrane protection, wastewater and potable water treatment, cooling systems, sea water filtration and in other diverse applications.

Since its establishment in 1962 in Israel, Amiad has grown to include worldwide subsidiaries, six production sites and over 700 employees. Its solutions are delivered through its subsidiaries and distributor network to organizations spanning more than 80 countries. It has built its global reputation on high-quality standards, outstanding performance, product reliability, prompt delivery, and excellent customer service.

In December 2005, Amiad listed on the Alternative Investment Market (AIM) of the London Stock Exchange under the trading symbol 'AFS'.

## **Technology & Solutions**

Amiad's solutions are based on three distinct, but complementary and synergistic technologies, which form its three brands: **Amiad** – screen filter technologies; **Arkal** – disc filter technologies; **Filtomat** – microfiber thread filter technologies.



Municipal: Drinking water plant, India



**Industrial:** Membrane protection for process water at a steel production plant, Korea



Oil & Gas: Filtration for injection water at off-shore rig, South East Asia



Contact: www.amiad.com info@amiad.com