



# BallTech Energy Ltd.

## Line of Business

ATCS - Automatic Tube Cleaning Systems  
SR - Electrolyses Scale Remover.  
WSMF - Whirled Sand Media Filter

## Established

1994

## Leading Executive

Ilan Kessle  
Managing Director

**B**allTech Energy Ltd. specializes in the development, production and marketing of water's deposits treatment and energy saving solutions for industrial process and air conditioning systems, among its products you may find Automatic Tubes Cleaning Systems, Electrolysis Scale Remover and Whirled Sand Media Filters.

BallTech Energy Ltd. was founded in 1994. The company markets its products across the world and is considered a world leader in its active field. BallTech Energy Ltd. designs and produces its products according to the strict design and manufacturing standards to ASME 31.3 and ASME VIII div.2 2010 ADD 2011a, The company's products are suitable for implementation on systems using municipal water grid, rivers as well as sea water. Ball-Tech Energy Ltd's client list spans numerous fields and includes some of the leading industrial. About 90% of Ball Tech Energy products are exported.

## Products:

### ATCS – Automatic Tube Cleaning System

The ATCS keeps condensers and heat exchangers tubes absolutely and permanently clean.

The ATCS save about 18% of chillers consumed energy or increase about 10% production process productivity.

### SR - Electrolysis scale remover

Installed as a side steam of cooling tower and keeps it clean.

### WSMF – Whirled Sand Media Filter

The WSMF is a fully automatic no back wash sand filter where the sand being rinsed outside the filter chamber, it's a new patented sand filter consume only 5% water compare to all other automatic back wash filters beside to many other operation's advantages.

ATCS – Automatic Tube Cleaning System



WSMF – Whirled Sand Media Filter



## Contact:

Ilan Kessler  
Managing Director  
**Ball Tech Energy Ltd.**  
Tel: 972-3-9021884  
Mobile: 972-54-4454505  
ilan.kessler@balltech.co.il  
www.balltech.co.il