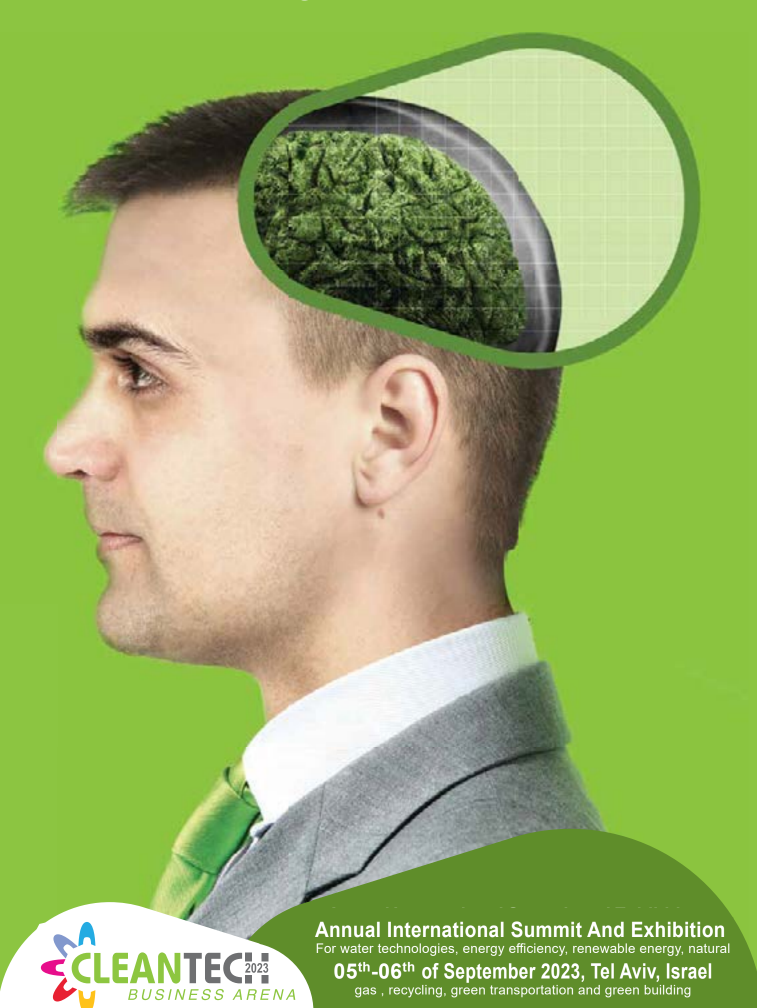
## Think green, it pays





### Participants, Audience and Visitors - Professionals Only

- Private Companies, Academic Institutions, Research
- Centers, Consultancy Companies
- Governmental Institutions and Organizations, Local
- **Authorities and Municipalities**
- Engineers: environmental, chemical, electrical, materials, construction and building, mechanical, water, planners, infrastructure, biochemical, industrial etc.
- Acquisition, purchase and maintenance managers from chemical, petrochemical, pharmaceutical, health, food, coal and steel, energy, electronics and other industries
- Architects and landscape designers
- Start-Up companies, investment companies, venture companies, private investors, etc.
- Manufacturers, distributors, wholesalers, retailers, importers, exporters of the related technologies, customs, products and services
- Future Specialists: Students
- The professional Press











#### Participation Costs for Exhibitors:





# CLEANTECH 2023



CleanTech 2023 24<sup>th</sup> annual international event for Clean Technologies: water technologies, energy efficiancy, renewable energy, recycling, green transportation and green building. The cleantech exhibition has gained the status of a high quality international business platform, where companies, researchers and proffesionals display their newest developments, novel technologies and outstanding quality services, in the field of environmental protection and green solutions, infrastructure, renewable energy, waste trreatment, water treatment technologies, desalination, harvesting, purification, filtration and more.

### **Summit & Exhibition Segments Summary**

Energy Generation • Energy Storage • Energy Infrastructure • Energy Efficiency • Green Building • Transportation • Air & Environment • Materials • Manufacturing/Industrial • Water & Wastewater • Agriculture • Recycling & Waste











The central meeting point of CleanTech industry in Europe, Asia and Africa

The geographical location of CleanTech 2023 - in the middle of three continents - Europe, Asia, and Africa - makes it an international magnet for companies to expose their products and services to international customers and traders, and for buyers to create new commercial contacts.

Though Israel is a small country with limited natural resources, it stands out as one of the most competitive economies. The country's market economy can be characterized as advanced technology based and globally-oriented. Over the past two decades Israel has become famous for its high-tech capacity, particularly in telecommunications, information technology, electronics and science. Recently Israel has been focusing on CleanTech. There are over than 600 companies in Israel that can be defined as specializing in the CleanTech field.



### **Opening hours:**

September 5<sup>th</sup>,2023 10:00-16:00 September 6<sup>th</sup>,2023 10:00-16:00





Telephone: 972-72-222-0120

**05**<sup>th</sup>**-06**<sup>th</sup> of September 2023, Tel Aviv, Israel Registration Link - Https://Clean-Tech.world