



**23 - 25 NOV 2025**

EGYPT, NEW CAIRO  
EGYPT INTERNATIONAL  
EXHIBITION CENTER (IEC)



**INTERNATIONAL  
WATER WASTE  
INFRASTRUCTURE**

WATERS FOR TOMORROW

Organizer:





**Conference & Exhibition-Themes**

**WATER & SANITATION**

- **Government plans:** approx. 50 billion US\$ investment in water sector by 2037, another 10 billion US\$ for the Rural Sanitation Services Program.
- **Priorities:** (i) Desalination Industry: innovative technologies, brine management, success cases of PPP experiences & other private sector involvement scenarios; (ii) Wastewater Treatment Technologies: upscaling technologies for existing WWTPs, Small scale sanitation for rural villages, low cost sanitation technologies; (iii) Drinking Water Supply: innovative technologies for treatment & leak detection, water and sanitation safety plans, ground water treatment technologies; (iv) Industrial Wastewater Treatment Technologies for Water Recycling; (v) Flood-Early Warning System & rain water harvesting techniques; (vi) Artificial Intelligence through Smart Water & Sanitation Technologies; (vii) Agriculture Drainage Water Treatment for Reuse.

**WASTE**

- **Government plans:** New waste management act effective, since February 2022. Produced Solid Waste per year in Egypt is about 95 to 100 million tons. Egypt has 28 recycling plants. This number is to be doubled in the next few years. Nine additional waste transfer stations and 20 new landfills are also planned.
- **Priorities:** (i) Municipal Solid Waste Management: institutional setup, solid waste handling, technologies for converting solid waste to resources; (ii) Sludge to Resources (Technologies for biogas, incineration, energy, fertilization, .... etc.) (iii) Industrial and Hazardous Waste Management: innovative technologies for handling, treatment, and safe disposal.

**INFRASTRUCTURE**

- Average growth of 9 % between 2020 and 2024
- Egypt plans to build up to 14 new smart cities across the country including the Nile Delta.
- Expansion of the new administrative capital east of Cairo with a population of about 6.5 million.
- The government's top priority is to expand the infrastructure between and within the cities and to expand the rail networks, roads and ports for the expansion of industry including the Suez Canal Economic Zone.

**Product categories**

**WATER & SANITATION**

- Sewer Systems
- Leak Detection Technologies
- Drilling Technology
- Installation Material
- Laboratory Equipment
- Pumps
- Sanitary Fittings
- Wastewater Treatment Technologies
- Industrial Wastewater
- Valves and Fittings
- Desalination Industry
- Water Treatment Technologies
- Smart Tech. & Artificial intelligence
- Agr. Drainage W. Treatment Techn.

**WASTE**

- Sludge Treatment
- Landscape Preservation
- Composting equipments
- Renewable Energies
- Road Cleaning
- Sanitary Facilities
- Sewer Systems
- Soil Protection
- Special Transport Vehicles
- Treatment of Toxic Waste
- Waste Avoidance and Utilization
- Waste Composting Installations
- Waste Disposal
- Waste Plants and Containers

**INFRASTRUCTURE**

- City Planning
- Communication Technology
- Energy Engineering
- Energy Generation
- Solar Energy Systems
- Solar Cells/Energy
- Information Technology
- Mobility Solutions
- Municipal Engineering
- Research and Development
- Sustainable Building
- Telecommunications
- Transport
- Urban Design

**Contact Details in Cairo:**



expotec for Events LLC  
19 Moustafa Refaat  
St. Sheraton  
Cairo, Egypt  
egypt@expotecgmbh.de  
Phone: +20 1099323826



Rod El Farag WTP, Sahel,  
Corniche El Nile,  
Cairo, Egypt  
Phone: +20 224583596  
Mobile: +20 1200080094  
hcww@hcww.com.eg

**Contact Details in Berlin:**



expotec International  
GmbH & Co. KG  
Am Borsigturm 11  
13507 Berlin, Germany  
mena@expotecgmbh.de  
Phone: +49 3022908072  
Mobile: +49 1732894657