



Towards Sharm El Sheikh Climate Change CoP27

**Under the Patronage of the Government of Egypt
Presidency of Climate Change CoP27
HE Sameh Shukri
President Designate, CoP27
Minister of Foreign Affairs, Egypt**



**In cooperation with
Ministry of Environment
HE. Yasmine Foad
Minister of Environment, Egypt**



Convened by



Overview

Environmental and climate change impact topics including clean and renewable energy, sustainable development, ecological conservation and protection, CO2 emission and pollution control, and food and water security are amongst the top key items on most countries' agendas. Creating strategies, roadmaps and technologies that address environmental issues, adaptation and mitigation measures, and sustainable development are not only critical, but vital to the survival of the human race. Some topics which were once viewed as measures for protecting the future generations, are now priorities for today, as rapid urbanization and population growth in absence of sustainable measures have led to a rapid destruction of the planet's equilibrium, and in a nutshell, we have less time than once assumed.

In line with these critical topics and in preparation for the Climate Change CoP27 hosted in Sharm El Sheikh, the event is organized to bring together the thought leaders in this field, from across sectors and industries, in a unique forum which will discuss key critical topics from three angles: Research and development, technical, and commercial. More Specifically, the event aims to achieve the following:

- ✓ **Provide a key milestone in the preparations for the Climate Change CoP27**
- ✓ **Attracting innovative technology and solution providers from around the world**
- ✓ **Sharing knowledge and developing local skills and human capital**
- ✓ **Driving creativity and innovation in technology**
- ✓ **Hosting a Youth and Innovation Stage: Educating the “young & youth” community and providing them with a platform to demonstrate their initiatives**

Event Outcomes

Supporting Egypt's role in the preparation for Climate Change CoP27

Improving collaboration amongst the region's decision makers and environment and sustainable development decision makers and experts

Developing recommendations for the CoP27 Sharm El Sheikh

Driving technology innovation and advancement in environment protection

Identifying key challenges faced in the region and the best sustainable development strategies to overcome them

Event Overview

A recurring global meeting point for industry decision makers and key leaders - international, regional and local stakeholders

Exclusive closed-door sessions to allow for a more interactive and open discussion with world's renowned professionals

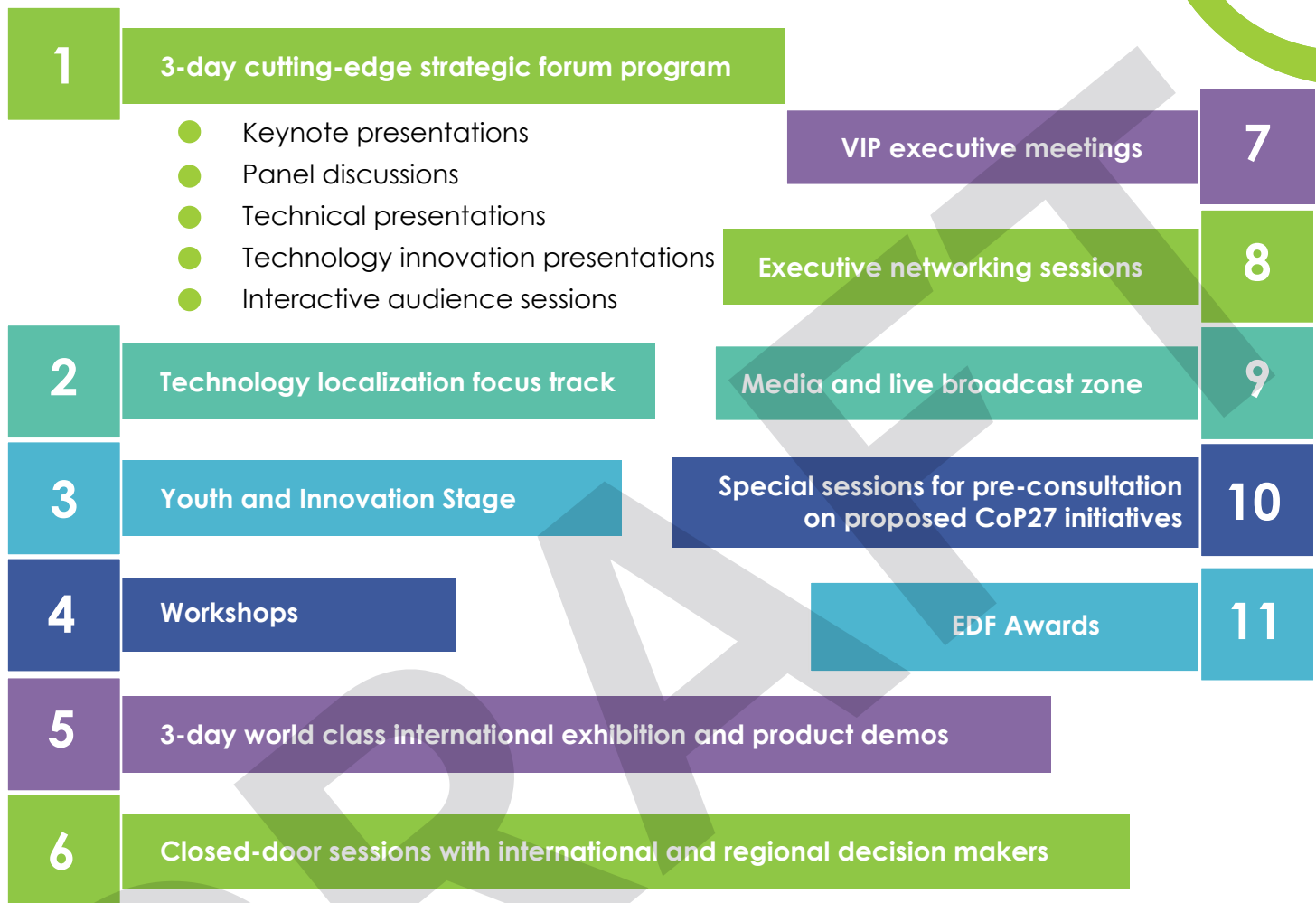
A global platform for innovators, experts, and international organizations

Technical workshops covering industry's key challenges and trends

3 days of cutting-edge conference discussing latest trends, technology updates and key issues in the industry

World-class international exhibition for the latest innovative technologies and equipment

Event Format and Focus



Event in Numbers

50+
Sponsors and Exhibitors



800+
Conference Delegates



50+
Speakers



10+
Media partners



30+
Countries Represented

Who Will Attend?

Ministers & Government Agencies	Global Policy Makers & Regulators	International & Regional Organizations	Chief Executive Officers	Managing Directors, General Managers	Partners & Associates
Private Sector Presidents, Vice Presidents, & Chairpersons	Directors for Climate Change Action	Water and Agriculture Experts	Heads of Carbon Capture and Utilization	Chief Technology Officers	Carbon Management Technologists
Scientists and Researchers	Heads of Climate Change	Heads of Clean Energy & Sustainability	Chief Economists	Heads of Finance & Investment	Local and international media

Forum and Expo Themes

Environment & Development Solutions for Climate Change

Water Resources Management Solutions

- ✓ Water & Climate Change
- ✓ Water sector climate change adaptation measures
- ✓ Climate-Smart water management
- ✓ Water Desalination Technologies
- ✓ Water & Wastewater Treatment & Re-use
- ✓ Smart Asset Management
- ✓ Water Monitoring Equipment & Solutions
- ✓ Agriculture Water Savings Techniques
- ✓ Urban Water Saving devices
- ✓ Industrial Water Recycling and Saving Technologies
- ✓ Water Network Technologies
- ✓ Water Services, Project Management & Consultancy
- ✓ Open Channel & Piped Water Metering Devices
- ✓ Atmospheric Water Generation Equipment
- ✓ Storm Water Management
- ✓ Transboundary Climate Impacts on Water
- ✓ State of the Water Reports

Environmental Governance Solutions

- ✓ Environmental Governance and Climate Change
- ✓ Nature based solutions for rural resilience
- ✓ Resilient Infrastructure
- ✓ Risk Management & Emergency Response

Waste Management Solutions:

- ✓ Waste Management Service Providers
- ✓ Waste Management Solutions & Equipment
- ✓ Waste-to-Energy
- ✓ Industry & Hazardous Waste management
- ✓ Recycling & Biodegradables
- ✓ Organic Waste treatment
- ✓ Electronic Waste Management
- ✓ Waste Management Sector Climate Change
- ✓ Mitigation Measures
- ✓ Sustainable Growth Solutions

Land Resources Management Solutions:

- ✓ Agriculture, Food Security & Climate Change
- ✓ Agriculture sector climate change adaptation measures
- ✓ Climate-Smart & Precision Agriculture
- ✓ Food & Agriculture
- ✓ Sustainable Agriculture Practices
- ✓ Polluted Sites & Soils
- ✓ Biodiversity & Ecosystem Preservation

Clean Energy Transformation Solutions:

- ✓ Solar Solutions
- ✓ Solar PV
- ✓ Solar Thermal (CSP)
- ✓ Solar-O&M-Services
- ✓ Solar Energy
- ✓ PV Inverters, Tracking & Mounting Systems
- ✓ Floating Solar
- ✓ Rooftop Solar
- ✓ Building-Integrated-PV (BIPV)
- ✓ Mini Hydropower Facilities
- ✓ Wind Energy
- ✓ Hydrogen
- ✓ Waste-to-Energy
- ✓ Energy Storage Systems
- ✓ Energy Storage Technologies
- ✓ Components & Equipment for Energy Storage
- ✓ Smart Grids
- ✓ Oil & Gas Clean Energy
- ✓ Nuclear Energy
- ✓ Geothermal Energy
- ✓ Energy Sector Climate Change Mitigation Measure

Sustainable Growth & Cities Solutions:

- ✓ Sustainable Growth & Climate Change
- ✓ Smart Mobility Solutions
- ✓ Smart & Energy Efficient Building Technology
- ✓ Smart Infrastructure
- ✓ Air Quality & Pollution
- ✓ Artificial Intelligence & Automation Solutions
- ✓ Climate-smart Infrastructure
- ✓ Virtual & Augmented Reality
- ✓ Smart Meters & Monitoring
- ✓ 3D Printing
- ✓ Smart City Kiosks
- ✓ Urban Sector Climate Change Adaptation & Mitigation Measures

Sustainable Transportation Solutions:

- ✓ Electric Vehicles & Charging Stations
- ✓ Driverless Cars & Flying Taxis
- ✓ Hydrogen Vehicles & Charging Stations

Knowledge Management Solutions:

- ✓ Earth Observations Systems
- ✓ Instrumentation, Meteorology & Analysis
- ✓ State of the Environment Reports
- ✓ Global Environment Outlooks
- ✓ Geographical Information Systems
- ✓ Applications
- ✓ Climate Change Vulnerability and Risk
- ✓ Mapping
- ✓ Climate Change Assessment Reports
- ✓ Atlas Development

EDF EXPO

The Forum will also witness a constantly evolving Expo that confirms its position as a platform for meetings and modern solutions that enable business transactions and the presentation of new technologies in the environment & sustainability sector.

Reasons to exhibit at the EDF EXPO

A

LOCAL PARTNERS

Meet and shortlist the best business partner that can represent your organization in the region

B

NETWORKING & SOCIAL

Use the exhibition floor to demonstrate your latest products and technologies

C

THOUGHT LEADERSHIP PRESENTATIONS

Establish pre-eminence amongst your peers

D

BRAND AWARENESS

Multiple opportunities to increase your brand visibility, before during and after the event

E

MARKET TRENDS & OPPORTUNITIES

Keep up-to-date with market trends and identify new business opportunities.

F

CASE PRESENTATIONS

Demonstrate how you have successfully helped other security agencies through your solutions

G

LEAD GENERATION

Increase new business opportunities from highly targeted audience

Available Packages

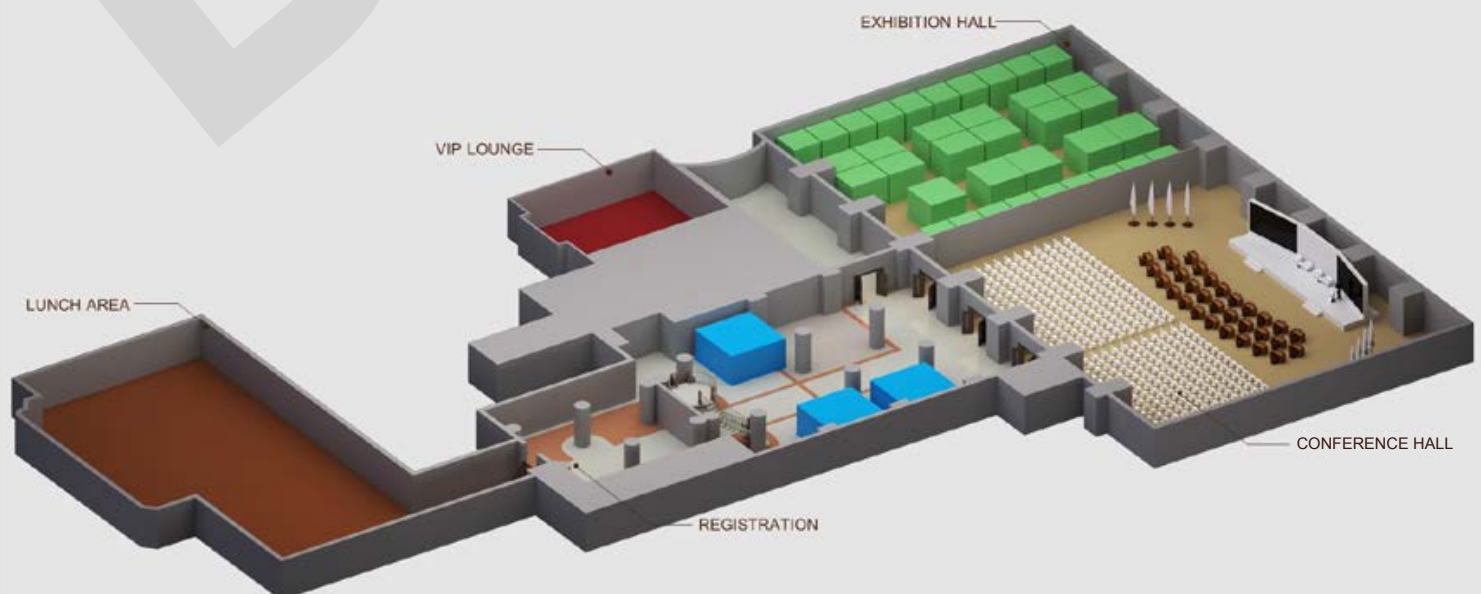
We have a diverse range of sponsorship opportunities available; a member of the sponsorship team will work with you to create a bespoke package to suit your businesses objectives.

Below are a few available options.

- ✓ Speaking slot on the main conference programme
- ✓ Speaking slot on one of the conference streams
- ✓ Seat on a panel discussion
- ✓ Play a corporate video to the audience for 2 minutes.
- ✓ Lunch Sponsor for Day 1, Day 2 and Day 3
- ✓ Coffee Sponsor for Day 1, Day 2 and Day 3
- ✓ Product display area
- ✓ Archway Sponsor
- ✓ Information wall Sponsor
- ✓ Registration Desk Sponsor
- ✓ Event Stationery Sponsor
- ✓ Lanyard Sponsor
- ✓ Delegate Bag Sponsor
- ✓ Branded Podium
- ✓ Directional Signage

Preliminary Floorplan

FLOOR PLAN



EDF Awards



EDF awards are created to recognize and honour best practices in

- 1 Waste Reduction Award
- 2 Towards Net Zero Award
- 3 Innovative Product of the Year Award
- 4 Green building of the Year
- 5 Best Water Savings & Reuse Project

Contact Us:

Technical Sessions Hosting
technicalsession@ed-forum.org

Award Submissions Inquiries:
awards@ed-forum.org

Sponsorship Inquiries:
partnerships@ed-forum.org

Exhibition Inquiries:
expo@ed-forum.org

Marketing Inquiries:
marketing@ed-forum.org

Registration Inquiries:
edf2022@arabwatercouncil.org

Organized by:



www.gmevents.ae
info@gmevents.ae
[+971 \(4\) 568 7800](tel:+97145687800)



www.arabwatercouncil.org
edf2022@arabwatercouncil.org
[+202 2402 3276/53](tel:+2022402327653)