World Green Economy Summit

Dubai, UAE 28 November, 2023



The World Green Economy Summit 2023 is set based on the theme of Climate action leadership through collaboration: the roadmap to net-zero.

Overview

The World Green Economy Summit is one of the leading global forums on the green economy and is co-organized by WGEO. It brings together world-class experts in critical sectors from around the world to directly focus on advancing the global green economy and sustainability agendas, achieving the United Nations Sustainable Development Goals and implementing the Paris Agreement. The WGES is the premier international platform to drive dialogue and action amongst industry stakeholders and build partnerships and collaboration by connecting creative minds across different sectors.

The summit showcases innovative solutions and leading practices to inspire change and aims to align stakeholders with policymakers to create a facilitative environment and ecosystem for sustainable green growth that addresses current and future needs.



Thematic Pillars



Energy

Decarbonising Energy Networks



Finance

Mobilising Investment for Green Growth



Food Security

Building Resilience & Sustainability into Value Chains



Youth

Empowering the Next Generation to Drive Positive Change

Organizing Partners







Get Involved



Address the challenges impeding the transition to a green economy and assess the progress made so far on the SDGs 02

Encourage international cooperation and drive dialogue between the public and private sectors 03

Discuss how to accelerate the growth of green ecosystems and smart cities 04

Identify incentives for the production and consumption of eco-friendly products 05

Explore the impact of technology on the green economy and the need for innovation across industries

16

Panel Discussions 20+

High-level Speakers 60+

High-level Delegates including Country Heads, Ministers, Heads of International Organizations 4000+

High-level policymakers, solution providers, solution seekers & those seeking to scale up solutions.

