



# 2023 | PLANETech World

Join us in scaling the global climate tech ecosystem  
**Towards 1.5C**

PLANETech is proud to present the 2<sup>nd</sup> edition of PLANETech World, the global climate tech conference in Israel. Growing from a one-day event to a full week of climate-focused events, this year's conference promises to be even more exciting

than the last. Leaders from across the globe, entrepreneurs, investors, policymakers, and academics, will gather to once more take climate tech to the next level.

|  |  |
|--|--|
| <p><b>PLANETech World Week</b></p> <p>October 16<sup>th</sup>-19<sup>th</sup> 2023</p> | <p><b>PLANETech World Main Event</b></p> <p>October 18<sup>th</sup>, 2023<br/>Tel Aviv</p> |
|--|--|

**3 000**  
attendees

**130**  
exhibiting  
startups

**70**  
speakers

## PLANETech | The Climate Tech Community

The climate tech scene in Israel is booming, 1 out of 5 newly founded startups in 2022 is a climate tech startup.

[PLANETech](#) is building a global network for climate tech innovators while promoting Israel as a world center for climate change technologies. We are building knowledge infrastructure, creating tools, connecting stakeholders, and implementing technologies. PLANETech is a nonprofit organization, a joint venture of the Israel Innovation Institute, Consensus Business Group, and the Israeli Ministry of Environmental Protection.



## 5 Climate Zones

Startups Showcase & Partners Exhibitions  
Showcase of climate technologies, B2B areas, job arena, and many other activities.



## 3 stages

A series of cross-sectorial discussions about climate, from global leaders, Thematic panels where climate leaders discuss specific climate challenges



## Workshops & Roundtables

Collaborative sessions to explore, discuss and address climate-related issues, alongside experts in the field

### Built Environment



Clean Energy Systems



Sustainable Mobility & Transport



Low Carbon Buildings



Green Construction



Eco-Efficient Water Infrastructure

### Materials & Manufacturing



Novel Materials



Clean Manufacturing



Circularity



Transparent & Agile Supply Chains



Carbon Capture & Utilization

### Land Use



Climate Smart Agriculture



Soil Health



Alternative Proteins



Food Loss & Waste



Metal & Mineral Mining

### Nature



Forests & Land Ecosystems



Oceans & Water Ecosystems



Extreme Weather Events



Biodiversity



Earth Observations

### Digital



Carbon Management, Risk & Finance



Sustainable Digital Infrastructure