



### 2023 IEEE GreenTech, Sustainability, & Net Zero Policies & Practices Symposium

# PRACTICE. SHARE. ANADT



**Hybrid Mode** 



7-8, December 2023
In alignment with COP28

Expo City, Dubai, UAE

The IEEE GreenTech, Sustainability, & Net Zero Policies & Practices Symposium (IEEE GTSNZ) 2023 is designated for reporting recent advancements, practices, challenges, and opportunities in the areas of green technology, sustainability, and Net Zero emissions. The IEEE-GTSNZ Symposium fosters collaborative efforts and knowledge sharing among government, industry, academia, and community. The symposium bringforth insights into best practices and experiences to address challenges and the collective efforts towards a sustainable and Net Zero future.

The symposium provides a unique networking opportunity with leading experts, policymakers, industry professionals, administrators, practitioners, researchers, innovators and users. The experts will be shedding light on the latest cutting-edge research and innovations, and adoption of sustainable solutions for the Net Zero vision articulated at the Conference Of the Parties (COP) under the United Nations Framework Convention on Climate Change.

IEEE-GTSNZ is open for Senior Management Personnel, Senior Policymakers & Administrators, Senior Consultants, Researchers, Senior Analysts, Faculty Members, Practitioners, Students, and anyone interested in the Net Zero Vision, the global sustainability agenda, and the green technologies.

The symposium consists of an appropriate mix of thought-provoking, powerful, pragmatic keynote addresses, plenary, and panel sessions predominantly from leading experts in various aspects of sustainability, green technologies and Net Zero Policies and Practices. Several innovative & entrepreneurial articles, case studies, feasibility reports, and research papers will be presented in the IEEE-GTSNZ Academic Track. Additionally, IEEE-GTSNZ will include Site Visits to relevant Industries and/or Research Institutions.



#### CALL FOR PARTICIPATION

ACADEMIC TRACK

The IEEE GreenTech, Sustainability, & Net Zero Practices Symposium (IEEE-GTSNZ) opens the call for academicians and researchers to submit articles/papers/reports/case studies including information about the rationale, technologies used, government, industry, and institutional collaborations on Sustainability, Green Technologies and NetZero Practices.

Authors are also encouraged to mention the use of ISO 14000, ISO 50001, Green Mark Building Standards, or equivalent in the campuses/institutions.

The preferred topics for the IEEE-GTSNZ 2023 are listed below. Other topics that fall within the scope of the IEEE-GTSNZ are also welcome.



## CALL FOR PARTICIPATION PREFERRED TOPICS



- Air & Liquid Pollution Management
- Energy Management
- Solid Waste Management
- Water Management
- Carbon Footprint
- Carbon Trading, Carbon Tax, Carbon
   Neutralization/Offset
- Circular Economy
- NetZero Policies & Practices
- Sustainability & Sustainability Assessment
- GreenTech Entrepreneurship
- Sustainable Industry Practices

- Global Net Zero Policies
- Governmental Regulations
- Climate Resilience
- Environmental, Social, and Governance (ESG)
- Green Transportation
- Clean Energy
- Clean and Decarbonization Technologies
- Energy Transformation
- Energy Transition
- Smart Cities and Green Buildings
- Green Financing & Funding

#### TYPES OF SUBMISSIONS

Case studies, Reports, and Articles on Patents, Startups, Community Services, Industry Collaborations, Government Collaborations, and International Collaborations.

It is highly recommended to include the latest data for the period 2018-2022 on NetZero Practices in the Case studies, Reports, and Articles.

Authors are encouraged to share novel perspectives within the general scope of the symposium

#### IMPORTANT DATES

1 SEPTEMBER 2023

Submissions<br/>Due Date

10 OCTOBER 2023

Acceptance Notification **7-8** DECEMBER 2023

Conference Date

#### PAPER SUBMISSION

All submissions to the Academic Track will be done via the IEEE GTSNZ Official Website: https://gtsnz.org/



## PREPARATION AND SUBMISSION GUIDELINES FOR ACADEMIC TRACK

Maximum of 6 pages maximum (2 additional pages allowed but at an extra charge in the final submission), according to the IEEE Xplore guidelines. Authors are encouraged to check the IEEE Xplore paper template from the following link:

https://www.ieee.org/conferences/publishing/templates.html

#### **Authors Kit:**

https://ieeeauthorcenter.ieee.org/



