



2025 IEEE Green Technologies Conference Wichita, Kansas March 26-28, 2025

The annual IEEE Green Technologies Conference was conceived by IEEE Region 5 in 2008 to address the challenges of securing energy needs for future. This conference brings experts in secure and sustainable systems to share their findings. Recent advancements in machine learning, pattern recognition, and artificial intelligence have enabled the adoption of technologies more effectively. The 17th annual IEEE Green Technologies Conference will be held in Wichita, KS, the Air Capitol of the World.

Papers are invited on all topics related to green technologies in the following themes:

- Theme 1:** Green and Industry 4.0 Technologies
- Theme 2:** Sustainable Power and Energy Systems
- Theme 3:** Transportation Electrification and Green Technologies
- Theme 4:** Green and Resilient Infrastructure
- Theme 5:** Green Computing
- Theme 6:** Resilient and Sustainable Systems and Interdependence
- Theme 7:** Societal Impacts and Considerations for Green Technologies

All accepted papers will be presented in oral sessions. The conference will have three tracks namely: (i) regular (ii) undergraduate and (iii) industry short papers. Industry short paper track is dedicated for industry to share their latest advancements and technological challenges. Maximum page limit for the regular and undergraduate submitted papers is five (5) pages. Maximum page limit for industry short papers is two (2) pages and ideal for shorter contributions, tech transfer stories, challenges, experience reports, or visionary ideas. Papers need to be submitted to the appropriate tracks. All accepted papers must comply with the IEEE conference template.

A maximum of two (2) papers can be presented with a single full registration and only one paper can be presented with a single student registration.

Important Dates: This conference uses priority paper submission deadline. Papers submitted before the priority deadline will go through complete review process. If a paper is not accepted during the priority review process, it will be given a chance to revise and resubmit by the late paper submission deadline. Any new paper submitted after the priority deadline will be accepted based on the quality of the initial submission.

Submission site opens:	September 15, 2024
Priority paper deadline:	November 22, 2024
Priority notification of decision:	December 15, 2024
Late paper deadline:	December 31, 2024
Final notification of decision:	January 31, 2025
Author registration deadline:	February 15, 2025
Camera ready paper submission:	February 15, 2025

Student presenters of high quality papers will receive discount towards their conference registration fees.

Student paper competition allows students to not only present their ideas and receive feedback, but to also have an opportunity to be recognized for best papers.

All accepted and presented papers will be archived in IEEE Xplore

Executive Sponsor



Technical Sponsors



Conference Sponsors



Top 20% of the papers related to IEEE Industrial Applications Society will be recommended for further review and possible publication in IEEE Transactions on Industry Applications or IEEE Industry Applications Magazine