

Recommendations for the 3rd International Conference on Sustainable Development and Challenges (Conflict and Integration)

October Institute for Engineering and Technology, in cooperation with Egypt Future Foundation and University of Architecture and Urban Planning - Romania Ecotel Hotel, Dahab, March 27-29, 2026

The conference recommendations focus on adopting an integrated approach to achieve sustainable development, linking policies, technology, economy, environment, and cultural identity.

1. The conference emphasizes developing legislative frameworks and governance to support the transition to a green economy, integrating sustainability standards into urban and industrial planning, and activating national systems for monitoring emissions and environmental data.
2. It calls for promoting economic transformation through supporting the circular economy, expanding the use of green financing tools, and encouraging industries to adopt low-carbon technologies and renewable energy.
3. It stresses adopting sustainable urban design and planning strategies based on climate response, rehabilitation instead of traditional expansion, and integrating smart city concepts and digital infrastructure.
4. It highlights the importance of utilizing technology and artificial intelligence to support decision-making, improve energy efficiency, and develop design and implementation processes, while ensuring responsible use of these technologies.
5. It emphasizes preserving heritage as a key element in development, integrating it into urban and economic policies, and promoting adaptive reuse linked to identity and economic activities.
6. The conference stresses developing education and scientific research to build multidisciplinary cadres capable of addressing future challenges, supporting innovation and entrepreneurship.

Finally, the conference asserts that the main challenge lies in managing conflicts between development needs and environmental and cultural preservation, requiring a shift towards integrated solutions based on data and interdisciplinary collaboration, achieving sustainable and inclusive development. It also recommends expanding the graduation of researchers in AI, cybersecurity, optics, nanotechnology, and semiconductors, and promoting startups, linking research outputs to the job market and startups. Relevant authorities will be contacted regarding the research topics to achieve practical application and actual implementation of these results.