

For the fifth time, the Instituto de Investigación Geológico y Energético IIGE (Geological and Energy Research Institute) is pleased to invite you to submit your papers for the technical sessions of the International Congress on Energy Sustainability R+D+i to be held on November 17th and 18th, 2021. This year The Congress will be held online, due to the global health emergency situation.

This is a unique opportunity to present and share your work, interact with the scientific community dedicated to the areas of energy efficiency and renewable energies at a regional and international level, learn about the latest advances worldwide in the themes of the event and attend our technical sessions for the presentation of scientific articles.

CALL for

PAPERS

Abstracts will be received until 30th June, to the following email address: congresoiige2021@geoenergia.gob.ec

00000

The review process of abstracts and scientific articles will be carried out with the participation of national and international researchers from our Committee, who are experts in the areas.











CALL for PAPERS

The topics that will be presented at the event will be based on Post-Pandemic Sustainable Energy Initiatives

Call for Papers Topics:

- Energy forecasting studies on consumption habits in the context of adaptation of the population to changes in adverse situations
 - Energy aspects of circular economy
 - Sustainability and resilience in renewable energy generation
 - Technological challenges facing the final uses of energy associated with climate resilience and its sustainability
 - Complementary engineering associated with energy infrastructure (Geotechnics, Civil Engineering, applied GIS, Optimization techniques, and Mechanical design)
 - Energy efficiency as innovation in productive sectors

The accepted articles to be presented at the Congress will be published in the Proceedings, a document that will have its ISBN registration. The best six papers will be published in the Revista Técnica Energía (Energy Technical Magazine) indexed in EBSCO and LATINDEX.

INSTITUTO DE INVESTIGACIÓN GEOLÓGICO Y ENERGÉTICO



