



CALL for PAPERS

In its fourth edition, the *Instituto de Investigación Geológica y Energética (IIGE)* of Ecuador is pleased to invite you to submit your papers for the technical sessions of the International Congress on R+D+i in Energy Sustainability to be held on November, 2019 in Quito, Ecuador.

We offer you a unique opportunity to present and share your work, to interact with the scientific community working on energy sustainability at a regional and international level, to access to the latest advances in the world within the themes proposed and to attend our poster sessions.

You can send the extended abstract (in Spanish or English) of your paper until June 20th 2019, to the mail:

congresoiiige2019@geoenergia.gob.ec

The reviewing process will be carried out by national and international scientists from our Committee who are experts in the Congress themes.



The topics to be presented include the following areas of study:

Cross-cutting	SDG 7: Affordable and Clean Energy	SDG 9: Industry, Innovation and Infrastructure	SDG 11: Sustainable Cities and Communities	SDG 12: Responsible Consumption and Production
SDG 5: Gender Equality SDG 13: Climate Action	<ul style="list-style-type: none"> • Direct applications of non-conventional renewable energy • Assessment of renewable energy resources • Energy storage 	<ul style="list-style-type: none"> • Innovation in energy systems • Energy recovery in industry • Energy optimization in productive activities • Integration of renewable energy to productive activities 	<ul style="list-style-type: none"> • Thermal phenomena in buildings and sets of buildings • Passive or low energy consumption techniques for thermal comfort generation • Logistics applied to energy saving • Sustainable lighting 	<ul style="list-style-type: none"> • Energy efficiency in mining activities • Forecasting of energy and mineral resources and their use

The accepted articles will be published in the Memoirs of the Congress, a document that will have its own ISBN, and the 6 best articles will be published in the technical energy indexed magazine LATINDEX.

