

# Call for papers

For the third time, the National Institute of Energy Efficiency and Renewable Energy (known in Spanish as INER) is pleased to invite you to submit your papers for the technical sessions of the International Conference R+D+i on Sustainable Energy to be held on September 20th , 21st and 22nd , 2017 in Quito, Ecuador.

We offer you a unique opportunity to present and share your work, to interact with the scientific community dedicated to the areas of energy efficiency and renewable energy at a regional and international level, to know the latest advances in the world within the event themes and to attend our poster sessions.

You can send the extended abstract of your work until May 10th 2017, to the mail: [congresoiner2017@iner.gob.ec](mailto:congresoiner2017@iner.gob.ec)

The process of reviewing abstracts and scientific articles will be carried out with the participation of scientists from our Committee who are experts in the subject areas of the Congress.

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

Habitat: Sustainable Intermediate Cities	Mobility: Efficient urban and intercity transportation	Industries: Energy optimization	Energy Production: Use of non-conventional energy sources
Energy efficiency in public spaces lighting	Multimodal Transportation	Cogeneration, Trigeneration and systems of energy utilization in energy intensive industries	Direct uses of non-conventional renewable energy
Active and passive systems in energy efficiency for buildings	Urban and interurban logistics	New development technics for Energy Efficiency en Industries	Energy supply management studies
Urban heat island	New technologies for mobility	Intelligent control applied to industrial energy efficiency	

The accepted articles to be presented at the congress will be published in the Memoirs of the Congress, a document that will have the respective ISBN and LATINDEX Indexing. In order to grant them accessibility by the scientific community linked to these branches of knowledge; the six winning papers will be published in a technical energy indexed magazine in EBSCO and LATINDEX.