Call for Papers

Distinguished experts:

<Global Energy Interconnection>, established by Global Energy Interconnection Development and Cooperation Organization (GEIDCO), is professional and prospective, authoritative scientific journal in energy fields, which is bimonthly published in English. The first issue is scheduled to be published in January, 2018. The target audience includes professional administrative staffs of related government departments, international academic organizations and members, professional technicians in energy, information, economics, environment and transportation industry, and scholars in consulting organizations, research institutions and colleges and universities. <Global Energy Interconnection> is dedicated to establishing advanced academic platforms in the fields of energy, integrating with international academic fields, and becoming contribution source for the Engineering Index (EI) after three years.

Aims and Scope

With the core of Global Energy Interconnection (GEI), <Global Energy Interconnection> sets up the following columns: Theoretical Thoughts, Development Strategy, Planning and Design, Advanced Transmission Technology, Smart Grid, Clean Energy, Technological trends, Project Applications, Innovative Product, etc.; focuses on professional fields of interconnection of energy, exploration and application of clean energy, sustainable development of economy and society, global governance of climate change, etc.; mainly publishes academic papers of related strategies, plans, techniques, equipment, projects, designs and standards.

The topics include but are not limited to:

- Theoretical research results, promotions to facilitate the implementation of GEI.
- Development concepts, strategy systems, realization paths and comprehensive values of GEI.
- Development planning, system design and technique and economy analysis of GEI.
- Advanced transmission technology including UHVAC, UHVDC, new power transmission, flexible
 AC/DC transmission, and control and protection for interconnected grid, etc.
- Smart grid technology including smart substations, DC grid, smart power distribution, interaction of electricity, etc.

- Clean energy technology including clean energy generation, integration and consumption of clean energy, control and protection of clean energy, etc.
- Technological development directions, trends in energy fields.
- Application of projects in energy fields.
- Innovative products including completely new technology, methods, improvements to present products, etc.

You are cordially invited to submit your works.

The details of Instructions for Authors are referred at: http://www.geidco.org

Contacts: Wei Wang 86-10-63411660 Shuo Feng 86-10-63411762 Xinyao Zhang 86-10-63411584

wang-w@geidco.org shuo-feng@geidco.org xinyao-zhang@geidco.org

2017