

```

\ ### ##### #### ##### ;
\ # # # # # ;
\ # ##### ##### ##### ;
\ # # # # # ;
\ ### ##### # # ##### ;

```

IERE E-mail Magazine No.11 (30 Nov. 2011)

```

++ Contents ++++++
- The 21st IERE Board Meeting held in Cancun
- The 11th IERE General Meeting & Latin American Forum in Success
- Update IERE Website: Technologies for Global Sustainability
+++++

```

NOTICE for Members

The old IDs & Passwords for IERE Website have been expired. Please apply the new IDs & Passwords which IERE Central Office informed in August.

Please contact to "office@iere.dcc.co.jp" if you cannot find your new ID & Password.

<< The 21st IERE Board Meeting was held >>

The 21st IERE Board Meeting was held on 31 October at Cancun, Mexico. Main discussed topics were as follows;

- > R&D Working Group/ IERE Cooperative R&D Projects  
The framework of R&D Working Group was approved that IERE members suggest subjects for cooperative R&D projects and the members interested in the themes would join the projects.
- > Post Tohoku/Fukushima  
Board members recognize that it is essential for IERE to deal with issues of Post Tohoku/Fukushima, but difficult for related members to start it now because they have a lot of works about Post Tohoku. We expect to have some sessions focusing on post Tohoku/Fukushima in the next General Meeting & Forum.
- > Activity plan for 2012
  - 22nd Board Meeting in Spring co-hosted by GE Shanghai
  - TIS-Asia Conference in Manila co-hosted by Meralco
  - The 12th General Meeting & Forum in Seoul from Nov. 5 to Nov. 9 co-hosted by KEPCO RI

<< The 11th IERE General Meeting & Latin American Forum in Success >>

The 11th IERE General Meeting & Latin American Forum was held successfully in Cancun, Mexico from Nov. 1 to 3, 2011, co-hosted by IIE (Instituto De Investigaciones Electricas).

The first day (Tuesday 1 Nov. 2011) was the General Meeting which had 4 sessions;

- Plenary Session: Grijalva river project was presented in keynote.
- Strategy Session: There were presentations about Post-Fukushima, Shale Gas and Mesoamerican Energy Integration.
- Collaboration Session: R&D Working Group and TIS activities were explained.
- Business Session: IERE activities from Nov. 2010 to Oct. 2011 and the summary of 21st Board Meeting were reported.

The second day and third day (2 and 3 Nov. 2011) were the Latin American Forum. Keynote speech in opening session was about PMUs for EMS/DMS On-line Operation. After opening session, there had 6 sessions in parallel; Advanced Geothermal Technology, Integration of Renewable Energy, Seismic and Hurricane Reliability of Energy Infrastructure, Enabling Technologies, Condition and Risk Based Maintenance, Demand Side Technologies

Emagazine No.11 (30 Nov. 2011)

Please see abstracts, presentation files and snap shots from IERE website!  
(Note: Presentation files and snap shots are for Members and participants only.)

For Members:

[http://www.iere.jp/Members/Activities/Forum/Mexico\\_Forum/index.html](http://www.iere.jp/Members/Activities/Forum/Mexico_Forum/index.html)

For Non-Members:

[http://www.iere.jp/NonMembers/Activities/Forum/Mexico\\_Forum/index.html](http://www.iere.jp/NonMembers/Activities/Forum/Mexico_Forum/index.html)

<< Update IERE Website; Technologies for Global Sustainability >>

IERE Central Office updates the web page for Technologies for Global Sustainability as efforts of TIS-Asia Generation Working Group 2.

Please refer: [http://www.iere.jp/Members/TIS/Global\\_Sustainability/index.html](http://www.iere.jp/Members/TIS/Global_Sustainability/index.html)  
(or enter menu bar "ENTRANCE ADVANCED TEC" for Members home.)

=====  
Please send us (mailto:<contribution.emagazine@iere.jp>) your topics  
to be delivered to IERE members.  
=====

Please notify your colleagues of sending email to <subscribe@iere.jp>  
for receiving IERE Email Magazine.

To unsubscribe, please email to <unsubscribe.emagazine@iere.jp> with  
empty mail.

-----  
Publisher: IERE Central office  
mailto: office@iere.dcc.co.jp, website: <http://www.iere.jp/>  
TEL : +81-3-5438-1717, Fax : +81-3-3488-5100  
-----