

Second Announcement

The 11th IERE General Meeting and The IERE – IIE Latin American Forum



Cancún, Mexico

**31 October – 3 November 2011
Cancún, Mexico**

Organized by
IERE and IIE

Message from IERE Chair

Electric Utilities globally continue to face a rapidly changing environment. This change has many drivers, including:

1. Technology evolution in products and services used by utilities. Intermittent Wind and Solar generation are examples. Cost for these technologies continues to fall quickly. These technologies not only change the generation mix, but also how transmission and distribution systems operate.
2. Technology evolution in other industries is affecting utilities. Shale hydraulic fracturing (“frac’ing”) is a good example. Low cost shale gas is changing the generation mix in the US. It could change the generation mix in many countries throughout the world.
3. Political uncertainty in the oil producing regions of the world creates fuel price volatility and could affect fuel availability. This could change the future generation mix in some countries.
4. Natural disasters, like we have seen in Japan, change our technology risk assessments and change the regulatory requirements for deploying those technologies. This affects the future generation mix.

All of these create uncertainty for utilities. What technologies are winners in the future? How will the grid operate? How will we insure grid reliability with expanding technology deployment?

The 11th IERE General Meeting and IIE Latin American Forum include sessions that address each of these drivers. It also includes a session on the new IERE mechanism that will allow its members to work jointly on technology solutions. This will expand IERE from an R&D sharing organization to one that also facilitates the joint development of technology.

The Forum includes sessions on: renewable generation; renewable grid integration; efficiency; advanced maintenance practices; seismic design, and enabling technologies.

IERE member companies are addressing the critical issues facing the electric industry. Our member companies share their R&D with other members. IERE facilitates this through data exchanges, workshops, working groups, and the Technological Issues and Solution Activities program. A joint development program is being created. The IERE program provides value to utilities whether they are in developed or developing countries. It can lower cost of R&D, improve your ability to select winning technologies, enable faster and more cost effective deployment of technology, and reduce the risk in deploying technology. For a full description of the IERE Global program, please visit the IERE site at <http://www.iere.jp/>.

I encourage all member and non-member utilities and organizations who do utility related R&D to participate in “The 11th IERE General Meeting and IIE Latin American Forum”. See you in Cancun.



Mr. Mark Dudzinski
IERE Chair

Message from IIE (INSTITUTO DE INVESTIGACIONES ELECTRICAS)

On behalf of the Electric Power Research Institute of Mexico, it is my pleasure to welcome you to the 11th IERE General Meeting and IERE-IIE Latin American Forum.

It is a fact that applied research, technological development and innovation are key elements for sustainable development in the energy industry. This is why this international event is designed to create the space in which we can share the different approaches and strategies that will lead us towards the goals of reliable and sustainable electric power systems.

IIE, which celebrated its 35th anniversary last year, is a public R&D center created by the Federal Government to provide technological support to CFE, the electric public service utility, and other major players in the Mexican energy industry. IIE is honored to participate in this event.

The 11th General Meeting of IERE will address the main factors of political and technological uncertainty affecting the industry and the strategies that may help in dealing with these challenges. The main topics to be discussed at the IERE-IIE Latin American Forum include renewable energy and the integration of clean but intermittent sources of energy. Among the renewable energies, particular emphasis will be placed on geothermal energy, which is abundant in Mexico and other countries in Central and South America.

The Forum will also cover the following themes: seismic reliability, advanced techniques for condition centered maintenance -that may contribute to the optimization of maintenance costs; enabling technologies, with emphasis on simulation techniques that support the design of more reliable equipment; as well as the issue of software interoperability for distribution management systems.

It will be an honor and a pleasure to welcome you on October 31, 2011. I'm sure your stay in Cancun, one of the most famous tourist spots in Mexico and one of the most attractive places around the world will be memorable and enjoyable, surrounded by the sounds of the warm Caribbean Sea and its extraordinary beaches.



Ing. Julián Adame Miranda
Executive Director, IIE

What is General Meeting?

IERE General Meeting is a platform for interactions among IERE members, recommended non-member experts and invited guests, where global energy issues are discussed focusing primarily on electricity. It provides the audience with opportunities not only to express their views on the on-going IERE programs but also to discuss strategic approach to the controversial energy issues of the moment.

IERE members' representatives are encouraged to attend the General Meeting, as well as those interested in power industries as a whole, specifically in the related future R&D technologies and policies on generation, transmission, distribution, energy storage, environmental and regulatory issues, etc. Of course, non-members also may attend to learn and talk about these interesting energy issues.

What is the IERE – IIE Latin American Forum?

The IERE Forum suite is a series of symposia with a specific theme relevant for specific regions, in which multilateral discussion could provide the region with technical solutions as well as business opportunities for its emerging electricity needs. Worldwide prominent speakers are invited by IERE to deliver the keynote speech in each session.

Since IERE renovated itself in 2001, IERE has held Forum annually. In this occasion, the Forum will focus on technical issues which are relevant to Latin America.

IERE members and non-members alike are encouraged to attend the Forum, as well as technical experts whose work is related to the specific topics in each session.

Speakers from all regions, not only from Latin America, are encouraged to submit their presentation to the Forum.

Outline Schedule

2011	AM		PM		Evening
Mon 31 st Oct.			<u>The 21th Board Meeting</u> (IERE Board Member Only)	Registration	Welcome Reception
Tue 1 st Nov.	<u>General Meeting</u> Plenary Session Strategy Session		Collaboration Session	Business Session	IERE & IIE Dinner
Wed 2 nd Nov.	<u>Forum</u> Opening Session Session 1 Session 2		Session 3 Session 4		—
Thu 3 rd Nov.	<u>Forum</u> Session 5 & Session 6				

* Session 1 & 2, Session 3 & 4 are held in parallel.

* Session 5 & 6 not fixed.

Information

<For all Participants>

Venue & Accommodations (*Same Place*)

The Westin Resort & Spa, Cancún

Address: Boulevard Kukulcan Km 20 Cancun, 77500, Mexico

Phone: +52-998-848-7400 FAX: +52-998-885-2084

URL: http://www.starwoodhotels.com/westin/property/overview/index.html?propertyID=1092&language=en_US

- The Westin Resort & Spa, Cancún is located 16km from Cancun International Airport.



<Hotel Reservation>

Please make hotel reservation by yourself (Page 5)

Special rates for rooms are available in The Westin Resort & Spa, Cancún. Please select your favorite room on the hotel reservation form (page 5) and send it via fax or email directly to Hotel "The Westin Resort & Spa, Cancún". Hotel reservation form can also be downloaded at "Preparation of Papers for IERE Events" on IERE website (http://www.iere.jp/NonMembers/Information/Preparation_Events/index.html).

A one night deposit will be charged to each credit card upon reservation.

Cancellations must be notified to the hotel before 1st October 2011 in order to avoid charges to the credit card. After this date will apply full stay charges plus taxes.

After 1st October 2011 all cancellations will be charged full stay No-shows and early departures will be charged for their confirmed stay at the group rate plus taxes as penalty fee.



The 11th IERE General Meeting

Room reservation for THE WESTIN RESORT & SPA CANCUN

October 31- November 03, 2011
 boulevard kukulcan km 20, cancun, 77500, CANCÚN, MÉXICO
 tel 52.998.848.7400 fax 52.998 885 2084 email:
 For reservations please contact: Caridad.martinez@westin.com or Eddy.mayorga@westin.com

Name: _____

Address : _____

Country: _____ E-mail: _____

Tel-Phone _____ Fax: _____

BREAKFAST PLAN RATES

	Single	Double
Run of the House	<input type="checkbox"/> US\$ 123.00	<input type="checkbox"/> \$ 137.00
Ocean View	<input type="checkbox"/> US\$ 141.00	<input type="checkbox"/> \$ 161.00
Royal Beach Club	<input type="checkbox"/> US\$ 177.00	<input type="checkbox"/> \$ 193.00

Royal Beach Club offers free access to the private lounge with complimentary American breakfast buffet each morning plus two hours of cocktails and chef's appetizers served nightly at the private lounge

Rates includes:

- Deluxe Room
- 11% Vat + 3% of lodging tax
- Full Breakfast buffet served at main restaurant
- Gratuities for Maids and Porterage

These rates will be offered (3) days prior and (3) days after the meeting dates as indicated on the first

All rooms require one night stay deposit in advance. Hotel will charge it to the credit card upon receiving the form.

Arrival day (time): _____ Departure day: _____ No of nights: _____

No of persons in the room: _____ Adults: _____ Children: _____

The Check-In time at the hotel is: 3:00 PM / Check-Out: 12:00 (Noon).

Rates and space are available until **September 30, 2011**, after this date, will be subject to availability and rate will be subject to changes.

PAYMENT INFORMATION: American Express MasterCard VISA

Credit card number: _____ Expiration date: _____

Signature: _____ Date: _____

Name: _____, I, the undersigned, authorize **The Westin Resort & Spa Cancun** hotel to charge to my CC the amount of _____ USD **as a guarantee** of my reservation. Authorized Signature: _____

All rooms require one night deposit in advance.

Cancellations must be notified to the hotel before October 01 2011 in order to avoid charges to the credit card. After this date will apply full stay charges plus taxes. After October 01, 2011 all cancellations will be charged full stay No-shows and early departures will be charged for their confirmed stay at the group rate plus taxes as penalty fee.

Important: Please note that The Westin Resort & Spa Cancun will keep this information as confidential

<Transportation >

You may be puzzled at the exit of Cancun International Airport.

It is not easy to get a taxi.

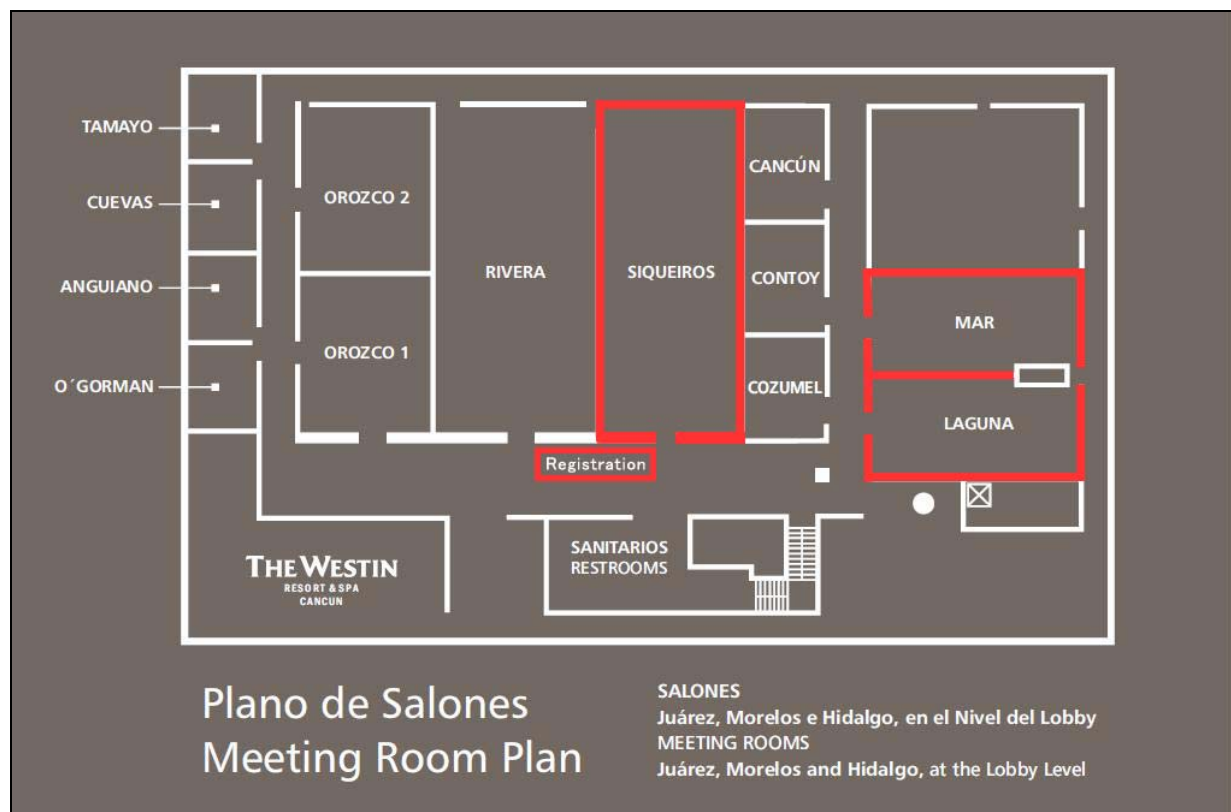
We arrange the special transportation service between the airport and The Westin Resort & Spa, Cancun..

The flat rate is US\$40 per person round trip including bottled water and cold fresh towels on the arrival.

With the web, the participants will register and pay for their transfers on their own.

URL: <http://www.yourcancundmc.com/eventos/iere/index.html>

<Layout >



Date	Event	Room
Tue 1 st Nov.	General Meeting	SIQUEIROS
Wed 2 nd Nov.	Forum Opening Session	SIQUEIROS
	Session 1	LAGUNA
	Session 2	MAR
	Session 3	LAGUNA
Thu 3 rd Nov.	Session 4	MAR
	Session 5 & 6	TBD

Monday 31 October 2011

Registration & Welcome Reception/Cocktail

14:00 – 17:00

IERE Board Meeting (IERE Board Members only) @LAGUNA

17:00 – 18:00

Registration @ Foyer



Foyer

18:00 – 19:30

Welcome Reception/Cocktail

Tuesday 1 November 2011

The 11th IERE General Meeting



Siqueiros

General Theme

<< Electricity and Major Issues for IERE in the Next Decade >>

Plenary Session

Master of Ceremony: Dr. Mikio Sato (Secretary General, IERE Central Office)

8:30 – 8:35

P-1

Welcome Speech:

Mr. Julián Adame (Executive Director, IIE, México)

8:35 – 8:45	P-2	Opening Address: Mr. Mark Dudzinski (Chair of IERE, GE, USA)
8:45 – 9:00	P-3	Welcome Speech: “Introduction to CFE” TBD (TBD, CFE, México)
9:00 – 9:20	P-4	Keynote Speech: “Introduction to IIE” Mr. Julián Adame (Executive Director, IIE, México)
9:20 – 9:30	P-5	Welcome Speech: TBD (TBD, México)
9:30 – 10:00		Coffee Break

Strategy Session

There are many drivers of change for electric utilities, including the evolution of electro - mechanical technology, advances in other energy industries - like shale hydraulic fracturing-, environmental protection regulations, climate change initiatives, the strong interest on renewable energy, political uncertainty in oil producing regions of the world and the resulting fuel price volatility and availability concerns, as well as changes in technology risk aversion as a result of recent natural disasters. These drivers may not only change the generation mix in many countries throughout the world, but also change the operation of transmission and distribution systems.

In this session invited experts will share their views on the evolution of technology for the electric industry and other related industries. IERE members are encouraged to submit presentations and share their views on how the changing environment is modifying their business strategy, long term generation planning, and how their R&D objectives are being updated.

**As of press, Presentations and Discussion among all participants are planned.*

Chair: Mr. Gregory Tosen (Eskom, South Africa)

10:00 – 10:20		Chair’s Presentation
10:20 – 11:00	ST-1	Update on post-Fukushima Activities in Japan Dr. Takeshi Yokoo (CRIEPI, Japan)
11:00 – 11:50	ST-2	State of Development of Shale Gas and its Impact on the Energy Mixes & Technologies Mr. Michael F. Farina (GE, USA)
12:00 – 13:30		Lunch
13:30 – 14:10	ST-3	Mesoamerican energy integration, current status and perspectives Mr. Victor Hugo Ventura (ECLAC, United Nations)

Collaboration Session

This session will high focus on two important elements of IERE value proposition: a new initiative for R&D Collaborative projects, and the Technological Issues and Solution Activities (TIS). The concept of collaborative R&D projects will be explained, and some specific proposals will be described. TIS participants will share their experiences and describe their achievements in TIS-Asia and TIS-Africa

Chair: Dr. Denis Faubert (Hydro-Québec, Canada)

- 14:20 – 15:00 CO-1 R&D Proposals for collaborative projects among IERE members
Mr. Yoshiaki Nishimura (Deputy Secretary General, IERE Central Office)
- 15:00 – 15:40 CO-2 IERE Technological Issues and Solution (TIS) Activities: Results, Benefits and Trends of TIS Asia and TIS Africa
Mr. Toshiyuki Yamanaka (Director, IERE Central Office)
Mr. Yoshitaka Tokushita (J-Power, Japan)
Mr. Paul van Niekerk (PIESA, South Africa)
- 15:40 – 16:00 Coffee Break

Business Session

Chair: Dr. Mikio Sato (Secretary General, IERE Central Office)

- 16:00 – 16:30 BS-1 Chair's Report 2010-2011:
Mr. Mark Dudzinski (Chair of IERE, GE, USA)
- 16:30 – 17:00 BS-2 Report from the Secretariat
Dr. Mikio Sato (Secretary General, IERE Central Office)
- 19:00 – 20:30 Dinner hosted by IERE & IIE

Wednesday and Thursday – 2 and 3 November 2011

The IERE – IIE Latin American Forum

Main Theme

<< Reliable and Sustainable Energy Systems >>

Session Theme

Session 1: Advanced Geothermal Technology

Geothermal energy plays a significant role in Mexico and in Central America as a reliable, non-intermittent and sustainable energy. There is an important reserve of unexploited geothermal potential. Participants are encouraged to share their R&D results and practical experiences in the following topics: reduction of installation and operation costs in conventional geothermal plants for high temperature reservoirs, reduction of exploration risk, technology development and applications for the exploitation of medium and low temperature reservoirs, as well as new developments towards the exploitation of geothermal power from hot and dry rock sites.

Session 2: Integration of Renewable Energy

The integration of renewable energy faces many technical challenges. Participants are invited to submit contributions on the subjects of large scale integration of intermittent energy sources and integration of renewable energy in low voltage grid.

Session 3: Seismic and Hurricane Reliability of Energy Infrastructure

Seismicity is an important factor for the construction and operation of the electric grid and other energy related infrastructure in the Circum-Pacific seismic belt. Hurricane activity is

intense in México and in other countries in Central America and the Caribbean. Participants are invited to share their research and development results as well as applications on the following subjects: seismic assessment of power plants, electric substations, transmission lines and other elements of the energy infrastructure; earthquake resistant design of electrical equipment, seismic energy absorbing devices and hurricane resistant design.

Session 4: Enabling Technologies

Enabling technologies such as simulation, software engineering, control and artificial intelligence are omnipresent in the electric industry. Participants are encouraged to submit their contributions on the following topics: multi-physics simulation (electromagnetic, dielectric fluid dynamics, thermal and acoustic modeling) and its application towards the development of more efficient and reliable equipment, experimental validation of simulation models, new trends in operator training simulators, applications of virtual reality in training, and integration and interoperability of software systems in distribution management (OMS, SCADA, AMI, etc.).

Session 5: Condition and Risk Based Maintenance

Reliability centered maintenance and risk based condition monitoring is an important factor for increasing the availability of supply, improve safety and reduce maintenance costs. Participants are invited to submit contributions on the following topics: advanced techniques for the condition assessment of generation and bulk transmission equipment, tools for condition/risk based maintenance and application experiences, development and performance of monitoring and diagnostic centers for transmission and distribution assets, as well as other related topics.

Session 6: Demand Side Technologies

Demand side energy efficiency is a cost-effective option to reduce CO₂ emissions. Participants are encouraged to submit presentations on the following topics: technology developments towards more energy-efficient appliances, strategies and programs for the mass deployment of energy-efficient appliances, strategies and programs for the disposal of hazardous materials (fluorescent lamps, batteries..), as well as related best practices.

Program

Session structure and speakers may be subject to change according to the submission of contributions.

Wednesday 2 November 2011

Opening Session

Master of Ceremony: Dr. Rolando Nieva (IIE)

9:00 – 9:10 OP-1 Opening Address:

9:10 – 9:40 OP-2 Keynote Speech: TBD

9:40 – 10:00 Coffee Break

Session 1 }
Session 2 } held in parallel

Session 1: Advanced Geothermal Technology @ LAGUNA

Chair: Dr. Eduardo Iglesias (IIE, Mexico)

- 10:00 – 10:30 S1-1 Assessment of Medium- to Low- Temperature Mexican Geothermal Resources
Dr. Eduardo Iglesias (IIE, Mexico)
- 10:30 – 11:00 S1-2 Emerging Geothermal Technologies
Mr. V. M. Arellano (IIE, Mexico)
- 11:00 – 11:30 S1-3 Presentation
TBD (Toshiba, Japan)
- 11:30 – 12:00 S1-4 Presentation
TBD (TBD, TBD)

Session 2: Integration of Renewable Energy @ MAR

Chair: Mr. Gaudenzio Mariotti (Enel, Italy)

- 10:00 – 10:30 S2-1 Approaches for the Large Scale PV Integration into the Power Grid
Mr. Toshiki Hanada (Kansai EPCO, Japan)
- 10:30 – 11:00 S2-2 Presentation
TBD (KEMA, The Netherlands)
- 11:00 – 11:30 S2-3 Presentation
TBD (TBD, TBD)
- 11:30 – 12:00 S2-4 Presentation
TBD (TBD, TBD)
- 12:00 – 14:00 Lunch

Session 3 }
Session 4 } held in parallel

Session 3: Seismic and Hurricane Reliability of Energy Infrastructure @ LAGUNA

Chair: Dr. Keizo Ohtomo (CRIEPI, Japan)

- 14:00 – 14:30 S3-1 Seismic Performance of a Steel Transmission Tower during the Great East
Japan Earthquake
Mr. Yusuke Sato (CRIEPI, Japan)
- 14:30 – 15:00 S3-2 Seismic Design Guidelines for Building Included in the Manual of Civil
Structural Design of CFE, Mexico
Mr. Ulises Mena-Hernández (IIE, Mexico)
- 15:00 – 15:30 S3-3 Seismic Hazard And Design Spectra for Mexico
Mr. Luis Eduardo Perez Rocha (IIE, Mexico)
- 15:30 – 16:00 Coffee Break

16:00 – 16:30 S3-4 Research on the Seismic Energy Dissipation Response of Substation Equipments
Mr. Dai Zebing (CEPRI, China)

Session 4: Enabling Technologies @ MAR

Chair: Dr. Salvador González Castro (IIE, Mexico)

- 14:00 – 14:25 S4-1 Research and Application on Real-time Simulation and Test of DC Deicer
Mr. Jian-she Zhang (SEPRI, China)
- 14:25 – 14:50 S4-2 What's New About Enabling Technologies in Power Plant Simulators and Training Systems: Visor3D-SD Prototype
Mr. R. E. Martínez-Ramírez (IIE, Mexico)
- 14:50 – 15:15 S4-3 Behavior of Air Gap Insulation of $\pm 800\text{kV}$ DC Lines in high altitude under Impulse and Composite Voltages
Mr. Yongli1 Liao (SEPRI, China)
- 15:15 – 15:40 S4-4 Virtual Reality System for Training of operators of power live lines
Mr. Israel Galván (IIE, Mexico)
- 15:40 – 16:00 Coffee Break
- 16:00 – 16:25 S4-5 In site Diagnosis Technique for HV Current Transformers
Mr. Roberto Liñán García (IIE, Mexico)
- 16:25 – 16:50 S4-6 Presentation, TBD (TBD, TBD)
- 16:50 – 17:15 S4-7 Successful Application of Fieldbus Technology in main Control System for Large Thermal Power Generating Unit System
Mr. Sheng Xiao (Xi'an TPRI, China)

Thursday 3 November 2011

Session 5	}	TBD
Session 6		

Session 5: Condition and Risk Based Maintenance @ TBD

Chair: Dr. Chang Sungho (KEPCO, Korea)

- 8:35 – 9:00 S5-1 Condition Based Maintenance System for Fossil Power Plants
Dr. Chang Sungho (KEPCO, Korea)
- 9:00 – 9 25 S5-2 UT Technique for Detection and Depth Sizing of Corrosion Defects in Anchor Bolts
Mr. Hideki Yuya (Chubu EPCO, Japan)
- 9:25 – 9:50 S5-3 Remaining Service Life Diagnostic Technology of Insulators for Power Distribution Equipment
Mr. Shinsuke Miki (Mitsubishi Electric Corp., Japan)
- 9:50 – 10:15 S5-4 The Development of Life Management System (LMS) in Fossil Power Plant
Prof. Yaojun Li (Xi'an TPRI, China)
- 10:15 – 10:30 Coffee Break

Session 6: Demand Side Technologies @ TBD

Chair: TBD (CRIEPI, Japan)

- 10:30 – 10:55 S6-1 Smart Home Applications from Gadgets to Energy Savings
Mr. Friedrich Schulte (RWE AG, Germany)
- 10:55 – 11:20 S6-2 Presentation
TBD (TBD, TBD)
- 11:20 – 11:55 S6-3 Prospect of Demand Response Technology Under Smart Grid in China
Mr. Yang Weidong (SGEPRI, China)

Closing Remarks

11:55 – 12:05 CR-1 Dr. Jaewon Chang (KEPCO, Korea)

Registration:

< Online Registration >

Please contact to the following URL, and fill them **No later than 14 October, 2011.**
https://www.iere.jp/cgi-bin/event_form/event_form_entry.cgi

< Registration Form Submission > (Next Page)

We also accept Registration Form instead of Online Registration. In that case, please submit a registration form to IERE Central Office **No later than 14 October, 2011.**

-Registration Fee

Please make payment of following fee **No later than 14 October 2011**, by bank transfer.
Registration fee is US\$600 for IERE members, US\$700 for non-members, and US\$300 for academia.

Registration fee will cover attendance for the General Meeting, Forum, conference package, reception/cocktail, Lunches (Nov. 1~2) and Dinner (Nov. 1)

<Bank Information >

Name of the Bank:	The Bank of Tokyo-Mitsubishi UFJ, Ltd., Tokyo, Japan
Name of the Branch:	Seijo branch
Name of the account:	IERE
Account Number:	0068198
Bank address:	15-1 Seijo 6-chome, Setagaya-ku, Tokyo, 157-0066 JAPAN
SWIFT code:	<input type="text" value="B"/> <input type="text" value="O"/> <input type="text" value="T"/> <input type="text" value="K"/> <input type="text" value=""/> <input type="text" value="J"/> <input type="text" value="P"/> <input type="text" value=""/> <input type="text" value="J"/> <input type="text" value="T"/>

Please refer to “IERE” when you make the bank transfer

<Credit Card payment >

If you prefer using your credit card for the payment of registration fee, please contact to the following URL.

https://www.iere.jp/Payment/11thGM_IIE_Latin_American_FM.html

VISA (*Please do not forget!*)

Participants from some countries need a VISA to enter Mexico.

Please consult with travel agent in your country for the details.



REGISTRATION FORM

IERE General Meeting & Latin American Forum

31 Oct. – 3 Nov. 2011, Cancun, Mexico

Please type and check appropriate boxes, then return this form by email **NO LATER THAN 14 October 2011** to Dr. Mikio Sato Email: office@iere.dcc.co.jp

Name	<input type="checkbox"/> Prof. <input type="checkbox"/> Dr. <input type="checkbox"/> Mr. <input type="checkbox"/> Ms. Others. Please specify _____	
	First Name	Family Name
Department & Position		
Affiliation		
Address		Zip Code:
		Country:
Telecommunication	Email:	
	Phone: + _____	
	Fax: + _____	
I will contribute to a presentation	<input type="checkbox"/> YES: Please write title of your paper <input type="checkbox"/> NO	
	<u>Title of Paper:</u>	
Registration fee <small>(Participants including speakers should pay registration fees)</small>	<input type="checkbox"/> US\$600: IERE member (see page 18) <input type="checkbox"/> US\$700: Non- member <input type="checkbox"/> US\$300: Academia Note: Even when participation is canceled irrespective of the reason after 24 October, Registration fee might not be reimbursed or be charged.	
Dinner attendance	Registration fee covers the reception and the dinner, but for restaurant reservations, please let us know your attendance. (x: I will attend) <input type="checkbox"/> Reception on 31 <input type="checkbox"/> Dinner on 01 <input type="checkbox"/> None	
Accompanying Spouse or Children	If your Family will accompany you on dinner, please write her or his name and title (Mr. , MS).	
Payment method	<input type="checkbox"/> Credit Card <input type="checkbox"/> Bank transfer (Please fill in the following.) I will remit / have remitted the above registration fee on _____ (date) by the name of _____ (name of remitter) through _____ (name of bank)	

<Credit Card payment >

If you prefer using your credit card for the payment of registration fee, please contact to the following URL.

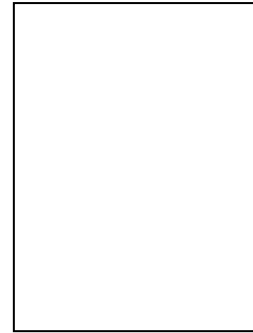
https://www.iere.jp/Payment/11thGM_IIE_Latin_American_FM.html

Submission Items & Deadlines < For Speakers >

Items	Deadline	Submit To:	Details
Abstract	As soon as possible	Dr. Mikio Sato office@iere.dcc.co.jp	<p>Click this URL, http://www.iere.p/NonMembers/Information/Preparation_Events/index.html and you can get latest files.</p>
Speaker's Information (please see page 16)	14 October 2011	Dr. Mikio Sato office@iere.dcc.co.jp	
Copyright Permission (please see page 17)	14 October 2011	Dr. Mikio Sato office@iere.dcc.co.jp	
Presentation Slides (<u>Power Point file</u>)	21 October 2011	Dr. Mikio Sato office@iere.dcc.co.jp	



**Speaker's Information Sheet of
The 11th IERE General Meeting
&
Latin American Forum**



Photograph

Please type or print in block letters, then return this form by email or by fax **NO LATER THAN 14 October 2011** to:

Dr. Mikio Sato

Email: office@iere.dcc.co.jp or Fax: +81-3-3488-5100

Speaker's Name: _____

Affiliation: _____

Session: _____

Presentation Title: _____

Speaker's short personal history: _____

<Sample>

Mr. X works as a Project Manager in Planning Group at ABC Electric Company. He received his Master degree of electrical engineering from XYZ university in 1981. His current research interests include application of power system planning, power system stability and control, power system reliability and security.



Copyright Permission

Please type or print in block letters, then return this form by email or by fax ***NO LATER THAN 14 October 2011*** to

Dr. Mikio Sato Email: office@iere.dcc.co.jp (or Fax: +81-3-3488-5100)

I permit IERE to upload my presentation file to the IERE website and to use in the IERE documents. The title of the file is:

.....

These will be presented during the 11th IERE General Meeting & Latin American Forum.

Name:

Organization:

Date:

Signature

* If necessary, please check this box and submit revised presentation slides for publishing.

IERE Members List

Australia	ZeroGen Pty Ltd		
Brazil	CEPEL		
Canada	Hydro-Québec		
China	CEPRI	GPG	SEPRI
	SGEPRI	Xi'an TPRI	
France	ADEME	ALSTOM	EDF
Germany	E.ON	RWE AG	Siemens
Hong Kong SAR	CLP		
India	CPRI	NTPC	Tata Power
	Power Grid		
Indonesia	PT.PLN		
Iran	NRI		
Israel	Israel Electric		
Italy	Enel		
Japan	CEPC	Chubu EPCO	Chugoku EPCO
	CRIEPI	Fuji Electric	Hitachi
	Hokkaido EPCO	Hokuriku EPCO	IHI
	J-Power	Japan Atomic Power	Kanden Co., Ltd.
	Kansai EPCO	Kyushu EPCO	Meidensha
	MHI	Mitsubishi Electric	NGK
	Nissin Electric	Sumitomo Electric	Shikoku EPCO
	TEPSCO	Tohoku EPCO	Tokyo EPCO
	Toshiba		
Korea	Hyosung	KEPCO	KEPCO E&C
	KERI	KESRI-SNU*	
Malaysia	TNB		
Mexico	IIE		
Norway	IFE		
Philippines	APC	MERALCO	
Singapore	SP PowerGrid		
South Africa	CT LAB	Eskom	PIESA
Spain	Gas Natural Fenosa	IBERDROLA	REE
Switzerland	ABB		
Taiwan	Taiwan Power		
Thailand	EGAT	MEA	PEA
	SIIT-Thammasat Univ.*		
The Netherlands	KEMA		
U.S.A.	AEP	EPRI	GE

*: Academia



from Airport to the Westin Resort & Spa, Cancun

IERE Central Office

2-11-1 Iwado Kita, Komae-shi, Tokyo 201-8511 JAPAN

Phone: +81-3-5438-1717

Fax: +81-3-3488-5100

e-mail: office@iere.dcc.co.jp

<http://www.iere.jp>