



33rd IAEE
rio de janeiro 2010

**The Future of Energy:
Global Challenges, Diverse Solutions**

IAEE's Rio 2010 International Conference
June 6–9, 2010

InterContinental Hotels & Resorts • Rio de Janeiro, Brazil

CALL for PAPERS

Submission deadline for abstracts:
January 15, 2010



The Event

We are pleased to announce the Call for Papers for the 33rd IAE International Conference to be held 6-9 June 2010 in the beautiful city of Rio de Janeiro, Brazil.

The world energy future appears exceedingly uncertain. Different countries in the world will have to manage the enormous energy challenges rising from the transition to a sustainable global economy, in a context of economic crisis. It will be a scenario of swift and possibly disruptive change.

Since the 1990 decade, the energy sector is experiencing a process of rapid change in market organization, government policy and business strategy. During the 1990s, actions were directed at deregulating energy markets everywhere. There was then a wide consensus on what should be done. However, new challenges emerged in the last 20 years. Climate change and energy security issues are more and more influencing policies and strategies. The proposed actions to respond to current concerns are no longer convergent.



An international energy conference in Brazil makes it a privileged forum to analyze the current world energy scenario. Latin America and Brazil have been the stage for important technological and policy changes in the energy industry. Brazil has been the scene for important technological changes in the biofuel and petroleum industries. Furthermore, new energy policies in Latin America have driven reversion in market deregulation in many countries. These aspects raise important questions for energy economists.

Rio de Janeiro – considered by many the energy capital of Brazil – will be the perfect setting for professionals from academia, business and government to debate solutions to the common global challenges in a highly uncertain energy future. The focus of the conference will be to discuss possible changes in energy policies, technologies and markets, taking a careful look of the diversity of solutions currently available.

We invite you to come to Rio de Janeiro to experience the warmth of our people and the beauty of one of the most stunning scenery in the world.

José A. Scaramucci (conference chair)

Edmar L. F. de Almeida (conference co-chair)

Rogério C. Cerqueira Leite (conference chair emeritus)

Helder Queiroz Pinto Jr. (program committee chair)

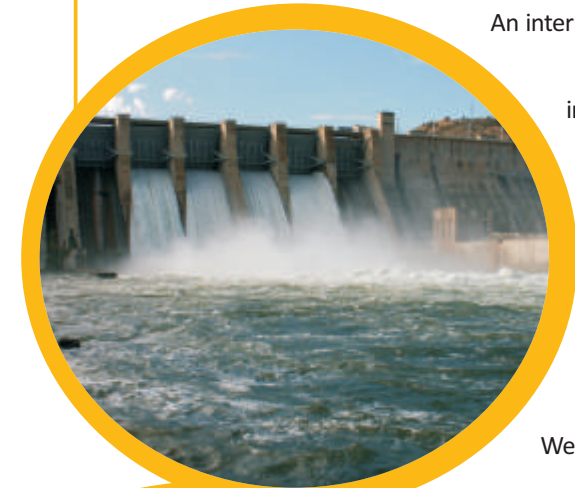
Sergio V. Bajay (program committee co-chair)

Felipe A. Dias (local organizing committee chair)

Program Committee

- **Helder Queiroz Pinto Jr.** - Federal University of Rio de Janeiro (chair)
- **Sergio V. Bajay** - University of Campinas (program committee co-chair and plenary sessions chair)
- **Arnaldo C. S. Walter** - University of Campinas (concurrent sessions chair)
- **Alexandre S. Szklo** - Federal University of Rio de Janeiro
- **Carlos Felipe Lodi** - Petrobras
- **Christoph Ruehl** - BP
- **Edvaldo Alves de Santana** - Aneel

- **Einar Hope** - Norwegian School of Economics and Business Administration
- **Georg Erdmann** - Berlin University of Technology
- **Gerardo Rabinovich** - Instituto Argentino de la Energía
- **Gürkan Kumbaroğlu** - Bogaziçi University
- **Hillard G. Huntington** - Stanford University
- **Hoesung Lee** - Council on Energy and Environment - Korea
- **Jean-Michel Glachant** - Florence School of Regulation
- **José Cesário Cecchi** - ANP
- **Lars Bergman** - Stockholm School of Economics
- **M. Regis L. V. Leal** - Cenea
- **Maria Isabel R. T. Soares** - Universidade do Porto
- **Michael G. Pollitt** - University of Cambridge
- **Paulo de Tarso G. Paixão** - CPFL
- **Reinhard Haas** - Vienna University of Technology
- **Ricardo Gorini de Oliveira** - EPE
- **Ricardo J. Raineri Bernain** - PUC/Chile
- **Ronaldo G. Bicalho** - Federal University of Rio de Janeiro
- **W. Michael Griffin** - Carnegie Mellon University



Call for Papers

You are cordially invited to submit proposals for presentations at concurrent sessions on a range of topics including – but not limited to – those highlighted below. **Deadline for receipt of abstracts is January 15, 2010.**

Those interested in organizing a concurrent session should propose topic and possible speakers to Arnaldo C. S. Walter, concurrent session chair, at the email rio2010@ab3e.org.br. Please keep in mind that all speakers that present in organized special concurrent sessions must pay registration rates and attend Rio 2010 conference to present their papers.

Conference Themes and Topics

The following is a list of suggested topics that are of interest, but suggestions outside these areas are encouraged and will be considered.

- Energy and macroeconomics
- Energy pricing
- Energy efficiency and electricity consumption
- Electricity supply
- Electricity and CO₂ emissions
- Energy efficiency and the transportation sector
- Organization of markets for biofuels
- The economics of natural gas
- LNG market development
- Energy and environment
- Regulation of the energy industry
- Energy industry reform
- Energy policy
- Energy modeling
- Alternatives for coal
- Distributed electricity generation
- Implementing renewables
- Energy and geopolitics
- Institutional aspects of the energy industry

Abstract Submission

- Abstracts must be submitted online – no later than January 15, 2010 – at www.ab3e.org.br/rio2010. Differently from other recent IAEE events, a short CV should **NOT** be included, as a blind peer review process will be used to select the abstracts. Paper acceptance will be based solely on the extended **two-page** abstract (approximately 1,500 words), covering (1) a brief overview, (2) methods, (3) results, (4) conclusions and (5) references.

Note: The lead author submitting the abstract must provide complete contact details: mailing address, phone, fax, e-mail. At least one author of an accepted paper must attend the conference. Authors will be notified by March 1, 2010. Authors whose abstracts are accepted will have to submit their full-length papers (10-page limit) by April 19, 2010. While multiple submissions by individual or groups of authors are welcome, the abstract selection process will seek to ensure as broad participation as possible – each speaker is to deliver only one presentation in the conference. If multiple submissions are accepted, then a different co-author will be required to present the paper. Full submitting instructions will be available at the website.

Students

Students are encouraged to submit papers for consideration of the IAEE's Rio 2010 student best paper award, which include cash prizes plus waiver of conference registration fees. Students may also inquire about registration scholarships for complimentary conference attendance. Information regarding these two programs will be posted to our website in the fourth quarter of 2009.

Travel Documents

International delegates are urged to contact their respective consulate, embassy or travel agent regarding visa requirements for entering Brazil. We recommend start processing documents well in advance. A Visa to Brazil is not required for citizens of the following countries: Argentina, Austria, Belgium, Bolivia, Bulgaria, Chile, Colombia, Costa Rica, Croatia, Czech Republic, Denmark, Ecuador, Finland, France, Germany, Greece, Honduras, Hungary, Iceland, Ireland, Israel, Italy, Luxemburg, Macao, Malta, San Marino, Monaco, Morocco, Netherlands, New Zealand, Norway, Paraguay, Peru, Philippines, Poland, Portugal, Slovakia, Slovenia, South Africa, South Korea, Spain, Suriname, Sweden, Switzerland, Thailand, Trinidad & Tobago, Tunisia, Turkey, United Kingdom, Uruguay and Vatican. Brazil has diplomatic representation in several countries in all continents around the world.

	Early registration (R\$)	After May 1 st , 2010 (R\$)
Speakers	1.155,00	1.350,00
IAEE/AB3E/IBP members	1.350,00	1.540,00
Non-members	1.540,00	1.830,00
Students	685,00	875,00
Accompanying persons	770,00	865,00
Voluntary contribution to student fund	195,00	195,00

About Rio de Janeiro

Rio de Janeiro is considered one of the world's dream cities – it is located in a beautiful natural environment which brings dramatically together mountains and the sea in a luxuriant tropical setting, all this highlighted by the friendliness of its people. The city is renowned for its white sandy beaches, rain forests and breathtaking views from the mountain tops which surround it, two bays, and many lagoons, also being one of the main cultural capitals of Brazil – museums, cultural centers, historical buildings, musical halls and theaters; great choice of restaurants, shopping malls and tourist sites. If you have never been to Rio, this is your best opportunity. If you already know Rio, the city is for sure prettier than ever before.

Technical Tours

Conference participants will enjoy the opportunity to visit a bioethanol distillery in the region of Ribeirão Preto, a Petrobras oil platform in the region of Macaé, the nuclear power plant Angra 1, Petrobras Research Center (Cenpes) and Eletrobras Research Center (Cepel) in Rio de Janeiro.

What Rio de Janeiro Has to Offer

The beautiful Guanabara Bay, Niteroi Bridge, the world-renowned beaches of Copacabana, Ipanema and Leblon, the samba clubs of Lapa and Santa Teresa, the Sugar Loaf and Christ the Redeemer statue at Corcovado mountain and the pubs of Leblon and Urca are all within city limits. Within a short drive range are the cities of Búzios, Petrópolis, Paraty and Angra dos Reis. To visit Iguazu Falls, Salvador, Ouro Preto, Pantanal, the Amazon Forest and Fernando de Noronha archipelago you should allow extra time before and after the conference for a memorable experience. A number of half-day, full-day and multi-day sightseeing and cultural tours are available, including the following:

- Full or half day cultural city tour
- Sugar Loaf
- Corcovado mountains by train
- Samba clubs in Lapa and Santa Teresa
- Full day tour to Búzios
- Full day tour to Petrópolis
- Full day bay cruise to Ilha Grande

Conference and Accommodations

The conference venue is Rio's InterContinental hotel, conveniently located at the heart of the city within short walking distance to wonderful shopping, eating, entertainment and cultural sites, including a golf course and a hang-gliding facility. We encourage early reservations as hotel rooms are likely to sell out.

How to Get to Rio de Janeiro

Rio de Janeiro is linked to airports in more than 80 countries. A great number of international and national airlines link Rio de Janeiro to the main capitals of the world: Aerolineas Argentinas, Air Europa, Air France, American Airlines, Avianca, Azul, BRA, British Airways, Continental Airlines, Copa Airlines, Delta Airlines, Gol, Iberia, KLM, Lan Chile, Ocean Air, Pluna, Pro Sky, TAAG, TAM, TAP, United Airlines, Varig, Webjet, among others.



clube de ideias 05/09

Organized by:

