Energy and Climate Change

2nd open call

13 – 14 October 2011
Athens, Greece

Organized by
Energy Policy and Development Centre (KEPA)
Coordinator of

PROMITHEAS The Energy and Climate Change Policy Network

Photo from ManageEnergy and Intelligent Energy - Europe Programme of the European Commission
The PROMITHEAS Conference started as an activity of the FP6 funded project titled “PROMITHEAS-2” and has become an annual meeting for scientists and researchers working in energy and climate change policy issues. The 1st PROMITHEAS Conference titled “Energy Investments and Trade Opportunities” was a two-day event with two types of sessions, political and scientific, that took place in 2008. The 2nd and 3rd PROMITHEAS Conferences titled “Energy and Climate Change” were also two-day events, but included only scientific sessions. More than one hundred (100) abstracts were submitted for the last year event, while approximately seventy (70) of them were accepted for presentation.

All events were hosted by the oldest university of Greece, the National and Kapodistrian University of Athens (NKUA); organized by the Energy Policy and Development Centre (KEPA) of the NKUA, coordinator of the PROMITHEAS Network and set under the auspices of the Black Sea Economic Cooperation (BSEC) Organization.

This year the 4th International Scientific Conference titled “Energy and Climate Change” of the PROMITHEAS Net will take place at the premises of NKUA (photo) on October 13-14, 2011 in Athens, Greece. The event is asked to be set under the auspices of BSEC.

The Scientific Committee invites scientists, researchers, PhD candidates and policy makers from all over the world to participate.

A. Opening – Welcome Addresses

High level officials from BSEC countries and distinguished scientists, known for their research work in energy and climate change will be invited to chair the sessions and address the event.

B. Sessions

The sessions are oriented to energy and environment - climate change. An International Scientific Committee consisted of members from Greece, EU, BSEC and Central Asia countries will ensure the quality of the sessions. The sessions will be hosted at the “New Amfitheatro” and “Ioannis Drakopoulos” of the Central Building of the National and Kapodistrian University of Athens.

The Energy Policy and Development Centre (NKUA-KEPA), coordinator of the PROMITHEAS Net is an academic research institute (within the National and Kapodistrian University of Athens). The PROMITHEAS network includes so far twenty five (25) members from sixteen (16) countries of S.E. Europe, Black Sea, Caspian Sea and Central Asia.

The activities of the Centre are mainly related to the power sector, energy transportation and interconnections, energy geopolitics, regional energy markets, promotion of energy investments and trade, environmental implications of energy use, design and evaluation of climate change policy instruments and their interactions.

The contact details of KEPA are the following:

Energy Policy and Development Centre (KEPA)
National and Kapodistrian University of Athens
Panepistimiopolis, KEPA Building
157-84 Athens, Greece
Tel.: (+30) 210-7275732, (+30) 210-7275809
Fax: (+30) 210-7275828
E-mail: epgsec@kepa.uoa.gr
Website: www.kepa.uoa.gr
The Conference Language is **English**. Intending contributors should submit initially **only abstracts**. Electronic submission (in MS Word format) through e-mail is strongly recommended. Abstracts will be reviewed by the Scientific Committee before their acceptance for presentation.

**Abstracts** should be approximately 250 words in length and should clearly quote the scientific contribution of the proposed presentation, the used methodology/approach and expected outcomes. Authors should include at the end of the abstract up to five (5) scientific bibliographic references.

The authors are kindly requested **to indicate their affiliation, contact details and at which of the following themes and topics their work refers to**. Intending contributors may download from the Conference web-site the Style Guide for Abstracts/Papers and the Sample page for preparing their documents according to the required format. An author whose abstract is accepted and intends to present that work is kindly requested to **register** before **September 16th, 2011**.

The book of all presented abstracts will be published and distributed with the Conference Program. The Conference Proceedings will include the full papers that were presented during the Conference. Authors should submit the full paper once they are informed that their abstract is accepted. All presentations will be uploaded at the web-site of the Conference. The size of the presentation or of the full paper should not be more than 5MB.

Submitted papers will be reviewed after the completion of the event for publication in the “**Euro-Asian Journal of Sustainable Energy Development Policy**”, published by the PROMITHEAS network.

**Abstracts will be submitted electronically at: promitheas@kepa.uoa.gr**

(Contact person Dr. Popi Konidari)

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**PROMITHEAS network invites scientists, researchers, PhD candidates and engineers from the academic, scientific, engineering and industrial sectors to participate and contribute in promoting and disseminating scientific knowledge. Participants are welcomed to submit abstracts relevant to the following themes/topics or to combinations of them:**

**A. Energy Policy**

**General topics**

- Energy supply and geopolitics
- Strategic energy planning
- Energy interconnections
- Transcontinental energy corridors
- Environmental, social and economic impacts of energy policies and usage
- Analysis and optimization of energy processes
- Energy scenarios, modeling and forecasting
- Energy security and risk assessment
- Energy management systems
- Energy system analysis and modeling
- Decision support systems for energy sector management
- Energy Economics

These general topics concern also the following themes and topics.

**A1: Conventional fuels (oil, gas, coal, lignite)**

- Reserves estimation technologies and methodologies Exploration – Geological, geochemical and geophysical methods and technologies
- Production and transportation
- Improved recovery
- Socio-economics of reserves exploitation and fossil fuel transportation
- Design, construction and operations of pipelines
- Hydrocarbons maritime and rail transportation
A2: Electricity
- Generation, transmission & distribution planning and protection
- Power systems reliability and security
- Corporate system planning and management
- Market policies, structures and rules
- Market deregulation
- Markets modeling and simulation
- Pricing and transactions
- Optimization Techniques
- Demand and/or Load Management/Forecast
- Plant and equipment operation, maintenance, control and condition monitoring
- Modern technology and computation techniques and applications
- Online Monitoring and Diagnosis
- Distributed Generation, Co-generation
- Power Generation – Conventional and Renewable
- Smart Grid Technologies

A3. Renewable Energy Sources (solar, wind, hydro, geothermal, biomass, tidal wave, hydrogen)
- Obstacles for the promotion of renewable energy
- Competitiveness and cost efficiency
- Renewable energies in rural areas
- Emissions cuts and the promotion of RES
- Vulnerability of RES

A4. Biofuels
- New BioTechnologies
- Policies for promoting the use of biofuels
- Global trading and pricing

B. Environmental – Climate Change Policy

General topics
- Environmental protection policies (water, noise, health, pollution, ecosystems, biodiversity)
- Environmental – climate change economics
- Decision support systems
- Comparative analysis of policies

These general topics concern also the following themes and topics.

B1: Climate change
- Climate change forecasting models and simulations
- Assessing climate change policies through models and methods
- Measuring and evaluating climate change impacts (water cycle, forests, ecosystems, biodiversity, land regions, agriculture, health and cultural heritage)
- Mitigation policies (Kyoto protocol mechanisms – ETS, CDM and JI – green markets, post-Kyoto regimes).
- Adaptation policies
- Mitigation and adaptation policy mix (synergies, conflicts)
- Carbon dioxide capture and storage
- Climate change and ozone layer depletion

B2: Energy efficiency and conservation
- Energy conservation measures and their implementation
- Optimal use of energy resources
- Mathematical models
- Techniques and technologies for energy consumption measuring and monitoring
- Optimization of day lighting and artificial lighting (green lighting)
- Energy networks and decentralized production (heat and electricity)

Important dates

Deadlines for the 2nd open call

Deadline for the submission of abstracts: 16 May 2011
Notification of acceptance: 14 June 2011
Deadline for submission of full paper: 5 July 2011
An International Scientific Committee with members from Greece, EU, BSEC and Central Asia countries will ensure the quality of the Scientific Sessions.

- Prof. Perikles BOURKAS, National Technical University of Athens, Greece
- Prof. Mihail CHIORSAC, Academy of Sciences of Moldova, Moldova
- Prof. Evangelos DIALYNAS, National Technical University of Athens, Greece
- Prof. Dias HARALAMPOPOULOS, University of the Aegean, Greece
- Prof. Alexander ILYINSKY, Finance Academy, Russia
- Prof. Evgenij INSHEKOV, National Technical University of Kiev, Ukraine
- Prof. Sergey INYUTIN, University Turan-Astana, Kazakhstan
- Prof. Dejan IVEZIC, University of Belgrade, Serbia
- Prof. Jorgaq KACANI, Polytechnic University of Tirana, Albania
- Prof. Georgios KALLOS, National and Kapodistrian University of Athens, Greece
- Prof. Nikola KALOYANOV, Technical University of Sofia, Bulgaria
- Prof. Konstantinos KARAGIANNOPOULOS, National Technical University of Athens, Greece
- Prof. Andonaq LAMANI, Polytechnic University of Tirana, Albania
- Prof. Eden MAMUT, "Ovidius" University of Constantza, Romania
- Prof. Dimitrios MAVRAKIS, National and Kapodistrian University of Athens, Greece
- Prof. Ioannis MAZIS, National and Kapodistrian University of Athens, Greece
- Prof. Haji MELIKOV, National Academy of Sciences, Azerbaijan
- Prof. Nikitas NIKITAKOS, University of the Aegean, Greece
- Prof. Agis PAPADOPOULOS, Aristotle University of Thessaloniki, Greece
- Prof. Anca POPESCU, Institute for Studies and Power Engineering, Romania
- Prof. Alvina REIHAN, Tallin University, Estonia
- Prof. Arthur PRAKHOVNIK, National Technical University of Kiev, Ukraine
- Prof. Elmir Ramazanova, National Academy of Sciences, Azerbaijan
- Prof. Milton A. TYPAS, National and Kapodistrian University of Athens, Greece

### Registration

For registration to the conference it is necessary to complete the Registration Form and send it to NKUA-KEPA, by 30 September, 2011.

- the registration fee amounts to **300 €**.
- Special registration fees will apply for the following cases:
  - **220 €** for PhD students.
  - **220 €** for scientists of the PROMITHEAS Net members.
  - **100 €** for accompanying persons (others than the co-authors).
  - **50 €** for each additional contribution. Each accepted abstract is presented by the registered author. In case of multiple presentations by only one registered author the additional contribution fee will be paid.

Registration fee includes printed material, coffee breaks, two lunches and two dinners.

### Payments and Cancellations

Payment can be made either by direct payment of the whole amount to the NKUA – Special Account for Research Grants’ account at EMPIORIKI Bank or by 50% of the amount to the aforementioned account and the remaining amount by cash upon registration during the Conference. The payment should be sent to the following account:
EMPORIKI BANK
IBAN: GR050 120 554 00000 000 81706 531
Swift/BIC: EMPOGRAA

Beneficiary: NKUA/SARG *Payment through credit cards is not acceptable.* Upon registration, the organizers will issue an official receipt to the participant. Cancellations are accepted up to, and no later than 6 September 2011, with a full refund of the payment made. In the case of cancellation after this date, a 50% refund of registration fees will be made, while for cancellations after 15 September 2011 there will be no refund.

**Participants should send the registration form along with the copy of the bank receipt for the payment otherwise their registration will not be considered as complete.** The Conference material will be available only for those registered. The registration form can be downloaded from the web-site. Participants are kindly requested to write on the bank receipt as payment explanation “PROMITHEAS- 4th International Conference”.

For payment through the participant’s institution, company or organization and the issuance of the relevant invoice, the participant should contact the organizers and settle this issue **before the event**. Participants will provide the necessary data so as the organizers issue the invoice before or during the Conference.

**Visa**

Participants that need the issuance of a visa to travel to Greece, are kindly requested to contact the organizers in time (at least one month before the event) and settle this issue. The organizers will facilitate them by sending the relevant invitation to the pertinent Greek consulate after the completion of the registration procedure.

**Accommodation**

Each participant will have to handle his/her booking and pay directly to the hotel, indicating he/she will select. The following list includes recommended hotels. More details about hotels will be released in the next announcements.

TITANIA (Tel: +30-210-3326349, www.titania.gr)
ATHINAIS (Tel: +30-210-6431133, www.athinaishotel.gr)
ARETHOUSA (Tel: +30-210-3229431, www.arethusahotel.gr)

For previous events and for the 4th International Scientific Conference “Energy and Climate Change” (top right)–  [http://www.promitheasnet.kepa.uoa.gr](http://www.promitheasnet.kepa.uoa.gr)