

The Faculty of Mechanical Engineering at the University of Belgrade, supported by the Ministry of Mining and Energy of the Republic of Serbia, is organizing a **Workshop on ENERGY MIX AND OUTLOOK OPTIONS FOR SERBIA AND THE REGION**, taking place on September 27–28, 2010 in Belgrade, Serbia. The welcome reception will be in the evening hours of September 26, 2010.

## Announcement

### OBJECTIVE AND SCOPE

The goal of this Workshop is to provide an international forum to present, review and discuss the most recent energy status and outlook for the near future of the Region, together with general energy dilemmas, contemporary issues of energy supply and investments in the energy mix of the region as well as possible technical and economical options for sustainable development. These issues are subject of invited lectures that will be presented by distinguished speakers from governments, utilities and regulatory commissions.

### TOPICS & SESSIONS

Following topics will be discussed: Energy plans for Serbia and the Region, trends and activities in Europe, shortage of energy production and aging of existing capacities, safety and environmental impacts, legislative measures, energy technology forecast, implementation and market evaluation.

Only invited lectures organized in five Sessions, followed by a Round Table discussion:

- 1<sup>st</sup> DAY:    **Energy Plans and Policies**  
              **Current Energy Status and Trends**  
              **Utilities**  
              **Power Plants, Facilities and Vendors**
- 2<sup>nd</sup> DAY:    **Energy Planning and Evaluation**  
              **Round Table Discussion**

### MAIN OUTCOMES

Invited lectures and the round table discussion will be the platform for the following main outcomes:

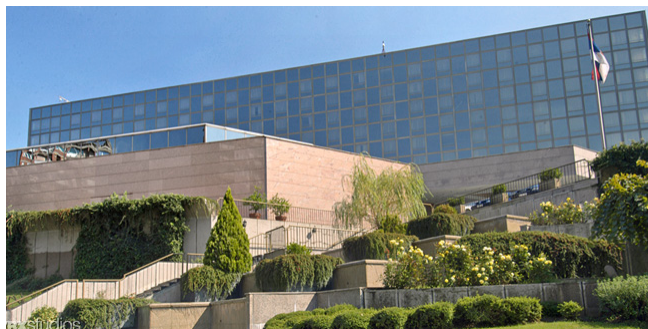
- **Identification and quantification of energy shortages and plans to build new capacities in the Region**
- **Identification of boundary limits imposed by energy sources, potential of available technologies to fulfil the future energy demand, investment requirements and environmental emissions**
- **The role of Serbia in the Region's energy plans**
- **Harmonisation of plant construction time, energy shortages, workforce availability and manufacturing capacities in the frame of energy planning**
- **Attractiveness of investments**

### VENUE

The Workshop will take place in the pleasant ambience of the Hyatt Regency Belgrade, accessible in 15 minutes from the Belgrade airport and less than 10 minutes away from the city centre.

**Hyatt Regency Belgrade**  
Milentija Popovića 5  
11070 Belgrade, Serbia

Tel:            +381 (11) 301 1234  
E-mail:        [belgrade.regency@hyatt.com](mailto:belgrade.regency@hyatt.com)  
Internet:      [www.belgrade.regency.hyatt.com](http://www.belgrade.regency.hyatt.com)



### INVITED SPEAKERS

Among invited lecturers are: Prof. Dr. P. Skundrić (Minister of Mining and Energy of Serbia), N. Vujec (Energy State Secretary, Ministry of Economy – Croatia), Prof. Dr. N. Rajaković (State Secretary of the Ministry of Mining and Energy of Serbia), D. Marković (CEO EPS – Serbia), M. Simović (CEO Energoprojekt-ENTEL –

Serbia), P. Knežević (CEO TPPs “Nikola Tesla” – Serbia), R. Pešić (CEO “Nuclear Facilities of Serbia”), Prof. Dr. K. Kravčenko (CEO NIS – Serbia), M. Novšak (CEO GEN-energija – Slovenia), Lj. Cvenić (Strategy, Investment and Development Sector Director, HEP – Croatia), Dr. A. Stritar (Chairman EU NSRB and SNSA Director – Slovenia), S. Rožman (Management Board, Krško NPP – Slovenia), D. Mockly (Senior Executive VP International Marketing, AREVA – France), C. Sylvain (Director Offset Measures, AREVA – France).

## GENERAL INFORMATION

- The official language of the Workshop is English — simultaneous translation is provided only on the 1<sup>st</sup> day
- Registration and information desk, notice-board for messages and announcements will be located in the lobby of the Hyatt Regency
- Participants will receive a name badge, which provides admission to the sessions
- The presentations will be made available at no charge after the Workshop

## CITY INFORMATION

Belgrade is the capital city of Serbia, with a population of around 1.7 million. It is situated in south-eastern Europe, on the Balkan Peninsula. It is one of the oldest cities in Europe and has, since ancient times, been an important traffic junction where the roads of eastern and western Europe cross. It lies on two international waterways, at the confluence of the rivers Sava and Danube which surround it on three sides.

The climate in Belgrade is a moderate continental one, with an average temperature of 18°C in September. Belgrade lies in the Central European Time zone (GMT+1).

The official currency is the dinar (RSD), but foreign currency may be exchanged in one of the many authorized exchange offices. Current exchange rate (end of August 2010): 1 EUR = 105.3 RSD.



## SUPPORT



## SPONSORS



## ORGANISATION



Faculty of Mechanical Engineering  
University of Belgrade

**Organisers:** Vladimir Stevanović (University of Belgrade, Faculty of Mechanical Engineering), Zoran V. Stošić (AREVA, Germany), Miloš Banjac (Ministry of Mining and Energy of Serbia)

**Assistants:** Blaženka Maslovarić and Sanja Prica (University of Belgrade)

**Contact:** Professor Dr. Vladimir Stevanović  
Tel: +381 (11) 3370561; Mobile: +381 (64) 1945965; Fax: +381 (11) 3370364  
Email: [vstevanovic@mas.bg.ac.rs](mailto:vstevanovic@mas.bg.ac.rs), [estevavl@eunet.rs](mailto:estevavl@eunet.rs)