SUSTAINABLE DEVELOPMENT OF CROATIAN **CAPACITY IN CHP SECTOR**

Project presentation : June 18, 10-10:30, room A

Program of the presentation:

>Advanced Cogeneration Optimisation and Modelling (ACOM) software – Prof. Ž. Bogdan, Faculty of Mechanical Engineering and Naval Architecture, University of Zagreb

>Sustainability assessment of Croatian cogeneration sector - Dr. N. Duić, Faculty of Mechanical Engineering and Naval Architecture, University of Zagreb

The discussion on the project issues is envisaged after the presentation.

The main objective of the project is to

increase the sustainability of Croatian

development advancing at the same tame the European priorities, objectives of the UNFCC and global sustainability

guidelines for co-generation sector. To

contribute to strengthening of co-operation, deepen the exchange of experience and

transfer of expertise and knowledge between Portugal, Greece and EU and Croatia, in order to give technical assistance

to promotion of strategies for sustainable

establishing the local capacity

development and implementation





Combined

Heat

and **P**ower

SUPPORT:

4 Hrvatska Elektroprivreda



Ministry of Environmental Protection and Physical Planning Republic of Croatia



Ministry of Economy **Republic of Croatia**

> Research Group on Energy and Sustainable Development Instituto Superior Técnico Technical University of Lisbon Portugal



Centre for Technology Transfer Power Engineering Department Faculty of Mechanical Engineering and Naval Architecture University of Zagreb Croatia



Laboratory of Steam Boilers and Thermal Plants Mechanical Engineering Department National Technical University of Athens Greece

DUBROVNIK CONFERENCE ON SUSTAINABLE DEVELOPMENT OF

development.

ENERGY, WATER AND ENVIRONMENT SYSTEMS June 15-20, 2003 Dubrovnik, Croatia

PARTNERS

bv

for

of

