




European Union  
**Sustainable Energy Week**  
11-15 April 2011 

## **“Sustainable Energy Day at Constantza ”**

### **Tentative Agenda**

**Location:** Senat Hall, „Ovidius” University of Constantza, Aleea Universităţii,  
1, Constanta

**Date:** 12 April 2011

09:30 Registration of participants

10:00 **Plenary session**



– Prof. Dr. Victor CIUPINĂ - Rector, „Ovidius” University of Constantza,

– Iulia MIHAIL, RNASR – Romanian National Authority for Scientific Research – “Sustainable Energy Week Initiative, the Context and Perspectives”,



– Senol ZEVRI, Environmental Protection Agency, Constantza – „Current state on the Implementation of the „Green House” Program in the Constantza County”,



– Constantin DECU, Constantza County Council- „The Promotion of Renewable Energy Sources in the Constantza County”,



– Prof. Dr. Eng Eden MAMUT, „Ovidius” University of Constantza – „Sustainable Energy-trends within EU”,

– Conf. Dr. Marius SKOLKA, „Ovidius” University of Constantza – „Specific Environmental Impact Aspects in developing Wind Power Parks in the Dobrogea Area”,



– Adriana MIRCEA, GE International - „General Electric Partner for Sustainable Development”,



– Aurel PRESURA, Angela PANA, RAJA Constantza – “Modern and Efficient Solutions for Water and Wastewater Treatment Plants”



- General Electric – „Energy Management in Water Treatment and Wastewater Plants”,

- Mihaela ION, Total Energy Business – „Co-generation and Tri-generation Solutions”,



- Dipl. Eng. Dan ZĂINESCU, REHAU Polymer SRL - „ Heating and Air Conditioning Installations based on Renewable Sources”,



- Dipl. Eng. Andreas FLOERCHINGER, BBK Sunfarming – „Energy from Sun. Opportunities and barriers”,



- Camelia BACU, “Ovidius” University of Constantza, COMPENER, Project - „Competences for Sustainable Energy”,

- Rita AVRAM, “Ovidius” University of Constantza, ARGOS Project – „BSUN Joint Master Degree Program on the Management of Renewable Energy Sources”.

13:15 Discussions

14:00 - Site HyRES Platform visit - „Platform scientific research for production of biogas and hydrogen from renewable energy sources”