

We hereby provide information from our institution/department/industry to be included in the list of CCS-institution/industry to be published on the ACT-homepage ([www.act-ccs.eu](http://www.act-ccs.eu)).

**1. Name of Institution:**

Dunarea de Jos University of Galati

**2. Abbreviation:**

UDJG

**3. Department:**

Automation and Electrical Engineering

**4. Speciality (ies) field within CCS:**

Fuel cells power systems (stationary, autonomous applications),  
Micro combined heat and power

**5. Web-page:**

[www.ugal.ro](http://www.ugal.ro)

**6. Other info:**

Experience in projects design (MicroCHP, Celco-Yacht Azimut Benetti Projects) based on PEMFC and SOFC technology for commercial and marine applications development - Sviluppo della unita micro-CHP a celle combustibile. Feasibility study: Power System for stationary FUEL CELLS BASED ON THE SOLID OXIDE TECHNOLOGY (SOFC): in connection with Energia da Ossidi Solidi (EOS) regional government project with European support (Turbocare-Siemens subsidiary).

**7. Contact person:**

Name: Marian Gaiceanu

Position: Deputy Dean, Professor

Address: Domneasca Street, No.47, 800008-Galati, Romania

e-mail: [Marian.Gaiceanu@ugal.ro](mailto:Marian.Gaiceanu@ugal.ro)

Phone: +40732305204

Place and Date: Galati, Romania-10<sup>th</sup> February 2016

Signature: .....

