





2 GRADUATED RESEARCH SCHOLARSHIPS IN THE SCOPE OF PROJECT

SASGER-MeC – Simulation and analysis of smart grids with renewable energy sources in the scope of competitive markets (NORTE-07-0162-FEDER-000101)

Scholarship Ref. SASGER-MeC 2015-01

Project SASGER-MeC – Simulation and analysis of smart grids with renewable energy sources in the scope of competitive markets (NORTE-07-0162-FEDER-000101) is recruiting 2 young researchers graduated in Computer Science/Informatics or similar. This call concerns research activity in the area of simulation and analysis of smart grids considering intensive use of distributed energy resources, including renewable based distributed generation, demand response, and storage systems. The project involves the simulation of the smart grids in the scope of competitive electricity markets, using a multi-agent based modeling and simulation approach. This project is co-funded by "Fundo Europeu de Desenvolvimento Regional" (FEDER), with the following conditions:

- **1. Duration of the Grant**: from April 01st until June 30th 2015 (03 months duration).
- 2. Workplan: Energy policies aiming to lower the environmental impact of the power sector have resulted in a significant increase of Distributed Generation (DG), namely the one based on Renewable Energy Sources (RES). The investments in DG technologies based on RES are huge, namely in the European Union and in Portugal. Some smart grid concepts and opportunities are being rapidly implemented in practice. However, there has been no sufficient effort in developing efficient methods to operate the power systems and the energy resources according to the paradigms. The lack of simulation and analysis tools that adequately model smart grids in a realistic technical and business context makes the advances in the field not only difficult but also very risky.

SASGER-MeC designs, develops and implements a scientific platform for simulation and analysis of smart grids with renewable energy sources in the scope of competitive markets, using a multi-agent based approach. The project includes a set of simulation and analysis studies with realistic scenarios adapted to Portugal and its North Region characteristics.

The candidates to be selected will participate in the following project tasks:

- T1.10 Simulation scenarios
- T1.11 Simulation and analysis studies
- T1.12 Communication and dissemination

The Project Development includes:

- physical interfaces
- middleware
- simulation and optimization software







2 BSc Scholarships Ref. SASGER-MeC _2015-01







- agent based platform implementation

The selected candidates work includes:

- Preparation, implementation, and test of scenarios and prototypes and respective result analysis;
- Technical reports and scientific papers preparation and writing
- Other communication and dissemination activities.
- **3. Supervision:** The candidate to be selected will be scientifically supervised by Professor Zita Vale.
- 4. Academic Degree: Graduation in Computer Science / Informatics

Minimum profile required: Solid background in Computer science/informatics, including artificial intelligence, heuristic optimization, modeling, simulation, multi-agent systems, and some experience in the power systems field. Writing and speaking proficiency in English. Good skills for team work.

Preferred profile: Previous work experience in research activities in the area of power systems, multiagent systems, and heuristic optimization. Good programming skills and experience in the development of artificial intelligence based computer applications. Experience in real and/or laboratorial prototypes in the power system field.

- **5. Remuneration**: As defined by FCT (€ 745.00/month), according to the table of stipends of the country (available in http://alfa.fct.mctes.pt/apoios/bolsas/valores), paid by bank transfer.
- **6. Workplace**: The workplace is at GECAD Knowledge Engineering and Decision Support Research Center in the following address:

ISEP/IPP Rua Dr. António Bernardino de Almeida, 431 4200-072 Porto Portugal

7. Legislation and regulations: "Estatuto do Bolseiro de Investigação Científica", approved by Law no. 40/2004, of 18 August, modified and e republished by Decree-law no. 202/2012, of 27 August and modified by Decree-law no. 233/2012, of October and by Law no. 12/2013, of 29 January; Regulation no. 405/2010, May.6.2010 (published in "Diário da República" no. 88, II Serie, 06.May.2010) — "Regulamento de Bolsas de Formação Avançada do ISEP"; "Regulamento de Bolsas de Investigação da Fundação para a Ciência e a Tecnologia, I.P. — 2012".







2 BSc Scholarships Ref. SASGER-MeC _2015-01







- **8.** Candidate selection methodology: Only candidates that have presented the complete set of application documents and showed evidence of having the required minimum profile will be admitted. The selection method will take into account the graduation classification (50%) and the curriculum vitae evaluation (50%). In case of doubts, an interview can be undertaken, and it will be conducted in English. In this case, the following elements will be taken into consideration: the graduation classification (25%), the curriculum vitae evaluation (50%), and the interview (25%).
- **9. Evaluation panel:** Prof. Zita Maria Almeida do Vale (panel coordinator), Prof. Maria Goreti Carvalho Marreiros and Prof. Isabel Cecília Correia Silva Praça Gomes Pereira. Members of the substitute panel: Prof. Sérgio Ramos and Prof. Carlos Fernando da Silva Ramos.
- **10. Results publication and notification**: Candidates will be individually notified by email message on the final evaluation results.
- 11. Application documents: The application documents include: Curriculum vitae; graduation diploma; document with courses marks; copy of any previously published works that are relevant for the application evaluation. An application letter with the fellowship reference (ref. SASGER-MeC _2015-01) should be included, indicating clearly the motivation of the application and the full contact information (as minimum: email address, mobile phone number, and postal address) of the candidate. All the documents prepared by the candidate for the application should be written in English. Documents should be sent to zav@isep.ipp.pt. Additionally, they should also be sent to the following address:

GECAD (Knowledge Engineering and Decision Support Research Center)
ISEP/IPP
Rua Dr. António Bernardino de Almeida, 431
4200-072 Porto
Portugal

- **12. Application period:** from 16th to 27th February 2015
- 13. Additional information can be obtained by phone +351-22-8340511 or by email zav@isep.ipp.pt.





