

# Sofia Gago da Câmara Simões

---

- Educational Background**
- August 2000 - October 2001  
International Institute for Industrial Environmental Economics (IIIEE) - Lund University, Lund, Sweden
- M.Sc. Program in Environmental Management and Policy.
- 1992 - 1998  
Science and Technology College, New University of Lisbon, Lisbon, Portugal
- Environmental Engineering Degree.
- Professional/Research Experience**
- September 2004 - Present  
CML - Institute of environmental Sciences of the Leiden University, The Netherlands. Hosted by the Environmental Sciences & Engineering Department - Science and Technology College New University of Lisbon (FCT/UNL), Lisbon
- PhD Candidate - PhD entitled "Combining energy and environmental policy objectives: adequacy of using integrated policy approaches to electricity". Main objective is to develop a framework to help develop more coordinated, effective and cost-effective energy and environmental policy instruments. A methodology will be developed to quantitatively assess the impacts in effectiveness and cost-effectiveness due to antagonisms in energy and environment policy instruments in place along electricity systems.
- November 2003 - January 2004  
Iformova of FCT/UNL and E-Value, Studies & Projects in Environment & Economics, Lda., Lisbon
- Development and implementation of emission trading simulation exercise (based on simulation developed by the USA EPA) within several training sessions
- February 2002 - April 2004  
Environmental Sciences & Engineering Department - Science and Technology College New University of Lisbon, Lisbon
- Research Associate - National expert representing Portugal on the bilateral consultations with IIASA on the development of baselines within the CAFÉ EU Programme. Development of the Portuguese Climate Change Strategy and the Programme on National Emission Ceilings - EU Directive 2001/81/EC.
- April 2002 - January 2003  
Study and Projects Division - Portuguese Environment Institute of the Ministry of the Cities, Land Management and Environment, Lisbon
- External Collaborator - Implementation of the IPPC EU Directive (96/61/EC). Representative of the Portuguese Environment Institute in the taskforces for the adaptation of the Best Available Techniques to the Portuguese cement, glass and pulp & paper industry, and in the European IPPC Bureau Working Group on Monitoring.
- November 1998 - May 2000  
Industry Division - Seia, S.A. (Portuguese environmental consultancy firm), Lisbon
- Technician - Study commissioned by the Portuguese Ministry of Economy on the identification of the technical and economical implications of the implementation of the IPPC EU Directive in Portugal.

April - November 1998

Environment, Quality and Health & Safety Division - Shell Portugal, Lda., Lisbon

- Junior Technician - Development of an integrated strategy for industrial waste management.

## **Internships**

Summer 1997

- Erasmus scholarship - Centre for Environmental Technology of the Imperial College of Science, Technology and Medicine, London, UK - Development of a methodology for the integration of information on As and Cu contamination in the Southwest of England - Feasibility study.