

B0802 Technically Competent Person's CV -  
Non Confidential Summary

**Catherine Halpin**  
Commercial Director ElectroGas Malta

## SUMMARY

- Experienced professional working as Commercial Director for ElectroGas Malta since November 2015 and previously consulting to the ElectroGas Consortium since June 2014 on the development of a new LNG Supply and Power Generation project.
- Responsibilities extended to include technical and financial management during an extended recruitment process for ElectroGas.
- Previously worked with the Irish state electricity utility, ESB. This included a number of key senior roles as Project, Asset and Plant Manager of a mixture of gas, diesel and hydro plant.
- PSCS/PSDP competent person while Project Manager in 2008/2009 and again as Plant Manager in 2012-2014
- Experience in gas trading, market modelling and technical portfolio asset management and maintenance.

## RELEVANT PROFESSIONAL EXPERIENCE

### **ElectroGas Malta Project (June 2014 – Current)**

ElectroGas Malta is developing and will operate an LNG storage and regasification, and power generation facility in Malta.

### SUMMARY OF EXPERIENCE to June 2014

#### **ESB (November 2005 – February 2014)**

ESB is a 95% state owned utility in Ireland comprising generation, transmission and supply businesses. ESB has a regulatory asset base of approx €8.3 billion, supplies approximately 43% of the country's power from its regulated assets and has circa 1.5 million customers. ESB employs approximately 7,000 people.

- Plant Manager, Ardnacrusha Station (*Jan. 2012 to Feb. 2014*)
- Station Asset Manager, Turlough Hill & Liffey Stations (*Nov. 2009 to Dec. 2011*)
- Project Manager, Aghada Power Station (*Oct. 2008 to Nov. 2009*)
- Gas Energy Trader, Energy Trading and Regulation, Head Office. & Production Support Engineer in Aghada Power station (*Nov. 2005 to Sep. 2008*)

## EDUCATION

<b>University College Dublin, Belfield, Dublin</b>	Certificate in Safety and Health at Work
<b>University College Dublin, Belfield, Dublin</b>	M. Eng. Sc. in Electronic Engineering (Research)
<b>University College Dublin, Belfield, Dublin</b>	B.E. in Electronic Engineering

# CURRICULUM VITAE

## Personal Information

Name: **EMILIAN ROMICA NEGUT**

## Educational Qualification

B.Sc. Power Plant Engineering,  
University of Polytechnics Bucharest, Romania  
Faculty of Energetics 1982-1987

## SUMMARY OF EXPERIENCE to June 2014

- Operation Manager, Technical Project Manager, Deputy CEO at Societatea pentru Energie Generare si Servicii SA, Bucharest
- Operations Engineer at Al Taweelah Power Company, CCGT– from ADWEA Group of Companies, Abu Dhabi, UAE
- Senior Engineer at Power Plant Company Deva (6x210 MW on coal fuel), member of Technical & Project Department
- Senior Engineer at Heat & Power Utility Company Oradea (205 MW on coal fuel) member of Repair, Refurbishment and Development Department
- Operations Manager and Plant Manager at Heat & Power Plant Oradea 2
- Head of Boilers Operation Department at Heat & Power Plant Oradea 1
- Shift charge engineer (supervisor) in operating at Heat& Power Plant Oradea 2
- Junior Engineer at Heat & Power Plant Oradea 2, Boilers Operating Department -

Foreign Languages: English, French and German

Computer Knowledge: MS Office (Excel, PowerPoint, Word), Visio, Database, Maximo, MS Project Software, ability to adapt to ACAD, Thermoflow, Gate Cycle