



A Marie-Curie Innovative Training Network

CLEAN-Gas

Combustion for Low Emission Applications of Natural Gas



15 PhD Positions available!

Academic Partners:

- Politecnico di Milano - ITALY
- Technische Universität Darmstadt – GERMANY
- Université Libre de Bruxelles - BELGIUM
- Centrale Supélec - FRANCE



Industrial Partners:

Numeca, Rolls Royce, Ansaldo Energia, T.I.M.E.

What is the CLEAN-Gas programme about?

CLEAN-Gas is a “European Joint Doctorate” programme for **highly motivated young scientists**, where state-of-the-art research is combined with a comprehensive training programme. The network is funded by the European Community through the Horizon 2020 Actions *via* the so-called Marie Curie Innovative Training Networks.

The **scientific goal** of CLEAN-Gas is to **develop new experimental and numerical tools for improving natural gas combustion in innovative burners**.

CLEAN-Gas Project, coordinated by Politecnico di Milano, has started on January 1st, 2015 and will be carried out over a period of 4 years. The network consists of 4 academic partner institutions, 3 industrial partners and T.I.M.E. Association from 4 different countries in Europe.

Employment conditions

- **Master of Science Degree** required (Engineering, Chemistry, Physics, Applied Mathematics)
- Duration of contract: **36 months**
- **Mobility** programme
- **Gross salary:** 38000-45000€/year

How to apply

- All the required documentation is listed on our website:
www.clean-gas.polimi.it
- Collect the documents in a single PDF file and send it to: clean-gas@polimi.it

Contacts: Coordination Office (Isabella Branca), e-mail: clean-gas@polimi.it

Deadline for application: 30th April 2015

www.clean-gas.polimi.it

