

PEC⁴: Printed Electronics Cluster

Candidates application period:	Pof . DEC4 1401
February 1 st to 14 th 2014	Ref.: PEC4-1401

Target position profile:

In short the target profile is: "Printed Electronics Business Development Manager".

The selected person shall be responsible manager for the cooperation structure and projects among the PEC4 association members. Such association results from the convergence of scientific and technological interests from chemistry, electronics and the new fabrication capabilities around printed electronics. The current members of PEC4 are the technological center CETEMMSA, the Universitat Autònoma de Barcelona (UAB), the research center IMB-CNM (CSIC) and the Research Park from UAB (PRUAB).

The Business Development must have skills for personal relationships and relations with institutions and ability to interpret emerging technologies from a multidisciplinary perspective and to structure their application and valorisation, as well as ability to define business development and group's development strategies with the incorporation of scientific and technological talent.

Support to the promotion of strategic research lines for the PEC4 members and ability to enhance the association growth and its collaboration with other R&D agents and preparation of partnership agreements, confidentiality agreements, patents, etc.

RESPONSIBILITIES

- FP7 CSA EU project management for PEC4 as partner.
- Knowledge of the calls and related management for public funds allocated to R&D.
- Writing reports of potential applications of the PEC4 R&D proposals.
- Management of PEC⁴ and coordination of the relations with its members (universities, research centres, technological centres, industries) and partners in the related national and international R&D programs and platforms (public research organisations, administration, etc.).
- Assessment of skills and knowledge of potential partners.
- Ability for technology transfer of the PEC⁴ R&D to client companies.
- Coordination of dissemination actions and attracting new members to the association.

Candidate's PROFILE

- Master degree or equivalent qualification (PhD would be valuable)
- Scientific or engineering training: materials, electronics, physics, industrial engineering. PhD would be preferable. Management skills of scientific and technological R & D.
- Work experience: minimum 2 years.



SKILLS

- Good communication skills.
- Proven scientific and technological knowledge in any of the fields of organic electronics (electronic systems, materials chemistry, conductive materials, printing techniques, etc.).
- Languages: English fluent (written and spoken). Knowledge of other languages like German or French is an advantage.
- Possibility to travel around Europe for research activities of the European research system (European projects, research centres, conferences, associations, participation in international working groups, etc).

About the contract:

- Part time contract (870 hours per year)
- Period: initial contract till end of August 2014.
- Contract could be enlarged and extended depending on results and new projects.
- Salary depending on candidate profile and expertise.

How to apply:

Interested candidates should send their Curriculum Vitae in English, a motivation letter (please, in addition to normal motivation letter including your professional and economical expectations, indicate the position reference [Ref.: PEC4-1311] and from where did you get this add) and a list of at least 3 references to: pec4@pec4.net

Closing date for application:

Candidates selection will be open and on-going up to February 14th, 2013