

ΓΡΑΦΕΙΟ ΔΙΑΣΥΝΔΕΣΗΣ ΠΑΝΕΠΙΣΤΗΜΙΟΥ ΠΕΙΡΑΙΩΣ Ζέας 80-82 – Πειραιάς 185 34

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ΑΝΑΚΟΙΝΩΣΗ ΘΕΣΗΣ ΕΡΓΑΣΙΑΣ

Το Γραφείο Διασύνδεσης Πανεπιστημίου Πειραιώς σας ενημερώνει για την ακόλουθη θέση εργασίας:

R&D Project Manager Energy Efficiency (M/F)

Company: Our customer is a global market leader in drawn steel wire products and applications and a technological leader in its two core competences: advanced metal transformation and advanced materials and coatings. The headquarters are located in Belgium.

Department: R&D

Reporting to: - hierarchically: Manager Innovation & New Product Development Engineering

- functionally: Chief Technology Officer

Function details: He/she is responsible for leading the corporate R&D efforts for increasing the energy efficiency of our customer's processes and equipment. He/she will work in a high tech environment with opportunities to make a real difference by designing new machines and processes. He/she will manage an international project team of both young and experienced engineers and technicians and will work closely together with external experts. He/she will be in the driver seat for shaping the research agenda concerning energy efficiency and will make sure that energy saving projects will always be high on the agenda.

Expectations for this role include:

- Contribute to our customer's strategy concerning energy.
- Maintain a high quality standard within the project team and keep it focused on the targets and timings.
- Act as the sounding board for the team members and support them in making decisions during the project.
- Be the bridge between the project team and the stakeholders and actively manage them by continuously searching for feedback within the global organization and act accordingly.
- Create commitment for the project within the project team and stakeholders group.
- Keep yourself and the project team informed about the newest technological developments in energy efficiency technologies and continuously find new ideas for improving our customer's energy efficiency.
- Keep a helicopter view on the company's global energy consumption in order to create a consistent portfolio and to assess the remaining potential for improvement.
- Regularly organize discussions with the managers responsible for energy within the Business Units and with the Group energy purchasers.
- Support the "plant of the future" strategy.
- Establish a large internal and external network.

Education and qualifications:

- PhD (or master equivalent by experience) in Electro-Mechanical Engineering (preferred), mechanical or electrical engineering.
- A major in energy technology as well as knowledge of mechatronics is definitely considered as an asset
- At least 2 years (PhD) or 7 years (master) of experience in a high-tech environment with outstanding performances.
- Experience with leading teams of engineers.
- Have strong skills in project management.

Personality and mentality:

- Passionate about (energy) technology and energy strategy.
- Pursue and demand to understand technical issues into the details.
- Diplomatic project leader and result driven team player, resilient to drive changes.
- Able to make a clear synthesis of the situation and create a strategic vision.
- Always question the existing situation and solutions.
- Holistic approach.
- Excellent networker.

Languages:

- Fluent in English (oral and in writing).
- Willingness to learn the local language (Dutch).

Mobility/travel: +/- 25 % (global) traveling (mostly to our customer's facilities)

Job specificities:

- Permanent employment, full time.
- Location: Kortrijk area, Belgium.
- Starting date: ASAP.

Offer:

- An attractive remuneration package, including bonus, company car & other extra legal benefits.
- International hires will be supported by the international mobility team with house hunting, visa & working license, ...
- Many possibilities for training and development, including international career opportunities.

Interested?

You match the requested criteria for min. 80%? Then send your application to cv@scienceco.eu, mentioning reference: BE-R06GK

You have questions? Contact us; we are eager to help you! Tel.: +32 2 400 75 12

Γραφείο Διασύνδεσης Πανεπιστημίου Πειραιώς

Ο Επιστημονικός Υπεύθυνος Καθ. Ν. Γεωργόπουλος Υπεύθυνη του Γρ. Διασύνδεσης Σ. Ταμπούρη

