

(SENIOR) CONSULTANT WITH FOCUS ON SECTOR COUPLING, ENERGY, MOBILITY AND DIGITALISATION (M/F/D)

Application details:

Position type: full time

Entry date: as soon as possible

Contact person: Thomas Kreher, Team Quarters

Application documents per mail to: bewerbung@inno2grid.com


Life in urban and rural areas is changing continuously. Structural change is taking place at various levels, and with it the need for a sustainable mobility and energy supply is growing. We are pursuing the goal of helping to shape the energy and transport transition through innovative energy and mobility concepts. In the "Quarters" division, we deal with the development of integrated energy and mobility solutions in residential and commercial neighbourhoods in urban areas. We accompany our clients from the idea to the implementation and operation. To strengthen our team, we are looking for new colleagues who want to shape future neighbourhood development together with us.

Do you see yourself as a consultant, project planner and/or (partial) project manager in the fields of energy, mobility and/or digitalisation?

Your responsibilities:

As a project manager for successful sector coupling, your tasks in our projects include the following:

- Coordinating the planners for energy, mobility and digitalisation
- Identifying needs (pointing out gaps in the existing planner structure)
- Developing possible role and operator models for the operational phase
- Accompanying planning and tendering procedures
- Drawing up concepts with the aim of minimising CO₂ or carrying out sanity checks (plausibility checks) for
 - Charging infrastructure concepts
 - Energy concepts (electricity, heat, cooling)
 - Mobility and traffic concepts

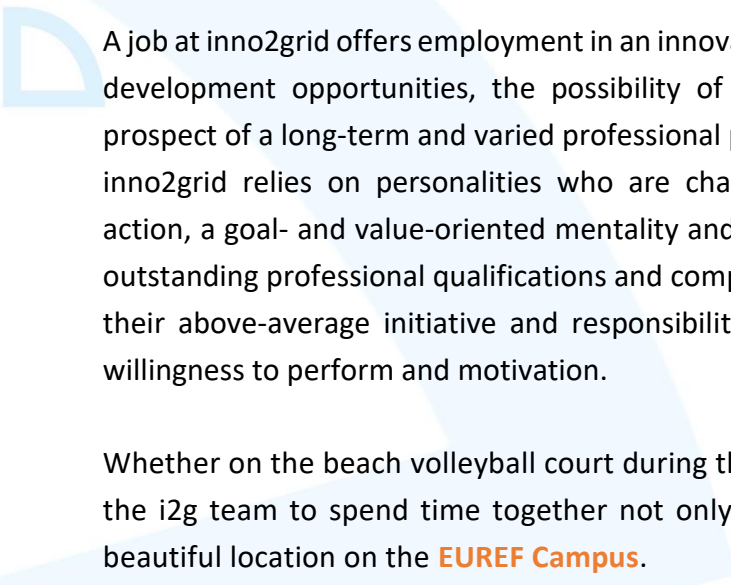
- 
- Feasibility studies and profitability analyses
 - Requirements concepts for digitalisation

What you bring:

- Motivation to help shape the energy and transport transition and to realize innovative ideas economically successfully as a team player
- Successfully completed university degree (Bachelor's or Master's) in the fields of industrial engineering, engineering (electrical engineering, energy technology, construction), architecture, real estate management or similar
- At least 3 years of professional experience in the above-mentioned areas
- Implementation and/or planning knowledge on
 - Charging infrastructure
 - Mobility / traffic planning
 - Energy and heat supply
 - Development
 - Sustainability in civil engineering
 - Certifications
 - Project management
 - BIM
- Know how about the structure and sequence of planning processes
- Openness for new and creative solutions
- Experience in the use of planning tools (GIS, possibly CAD) desirable
- High level of initiative and commitment as well as enjoyment of working in a team
- Confident handling of MS Office applications (especially PowerPoint, Excel and Word)
- Business fluent in German and English

inno2grid as an employer:

We are a **young team** and enjoy developing and implementing holistic, customer-specific solutions. inno2grid is a joint venture between DB E.C.O. and Schneider Electric, whose development is shaped by its employees.



A job at inno2grid offers employment in an innovative company with a high degree of personal development opportunities, the possibility of self-realisation in flat hierarchies and the prospect of a long-term and varied professional perspective.

inno2grid relies on personalities who are characterised by entrepreneurial thinking and action, a goal- and value-oriented mentality and a passion for new things. In addition to the outstanding professional qualifications and competence of its employees, inno2grid relies on their above-average initiative and responsibility, ability to work in a team and flexibility, willingness to perform and motivation.

Whether on the beach volleyball court during the break or at a barbecue, it is important to the i2g team to spend time together not only in the office, even if it is in a particularly beautiful location on the **EUREF Campus**.

Interested? Then send your compelling application to: **bewerbung@inno2grid.com**