



## **MinDCet is looking for more Power!**

Since 2010, our customers in the industrial, automotive and biomedical market have inspired us to create, manufacture and deliver advanced on-chip Power conversion systems for specialty markets, including high-frequency, high-voltage, high-power and high temperature applications.

MinDCet is continuously looking for highly motivated people with the right mindset to enforce our fast growing team.

### **Your job : Project Manager/Senior Analog Design Engineer**

At MinDCet, you will manage all the activities for a Power Conversion development project to achieve the technical, quality and planning requirements. You interface directly with the customer and report internally to the executive management. Next to that, you will co-develop the system architecture and analog integrated circuits.

More specifically, you will

- steer the project and lead the project team
- act as an interface between the customer and the MinDCet development team, to ensure that activities are aligned and implemented effectively
- define the resource needs to execute your project
- develop state-of-the-art power conversion products and subblocks.
- take ownership of all design activities of your own analog blocks from specification to adoption by the customer
- mentor junior engineers in designing, studying and testing of integrated circuits and improve their level of technical expertise
- work together with the characterization engineer to perform IC lab evaluation and validation

## **Your profile**

- an engineering master degree in microelectronics or equivalent
- 5-10 years experience in industrial IC design and project management
- expert knowledge of analog electronics, and creative analytical problem solver
- expert user of standard EDA tools and Matlab
- ability to steer a project team, and assess potential risks in planning and development
- effective communication skills in English

## **We offer**

- a challenging job in a young growing high-tech international environment
- the opportunity to develop new advanced products on the forefront of power electronics
- the opportunity to take ownership of your passion in order to contribute to the success of a young and growing company
- an enjoyable, team-oriented and professional atmosphere
- versatile development and growth opportunities
- an attractive remuneration package and extra benefits
- regular team activities

If you are interested in this position, send your CV to [info@mindcet.com](mailto:info@mindcet.com).