

*Thinking of you*

**Electrolux**

We help consumers manage their homes and enjoy their lives with a wealth of thoughtfully designed and innovative appliances that meet their real needs. When it comes to food preparation, there are many different ways to prepare a meal, and even more different local customs and standards to observe: gas cookers, electric cookers, induction technology, built-in hobs, ranges, regular ovens, steam ovens.

The European Product Development Cooking, a team of more than 300 people based in 8 different locations in Europe, with a strong presence in Forlì (Italy) and Rothenburg (Germany), plays a key role in developing advanced solutions for all these product categories. Perhaps that is why we make and sell more cookers than anyone else in the world.

The strength of Product Development stays in his people; this is why we are truly committed to growing people, in giving them possibilities to develop within R&D and in other functions, locally and internationally.

Currently we are looking for a:

## **Electronic Engineer**

You will join our Product Development Cooking team in the Forlì site in the North-Centre of Italy, near Bologna and Rimini beach.

### **Within a team, your task will include:**

- Subsystem development or adaptation to the defined application:
  - o Hardware development with Orcad
  - o Software development with dedicated compiler
  - o Test and validation of solutions
  - o EMC measurement
  - o Documentation, FMEA, approvals, norms
- Implementing new ideas with verification
- Technology scouting to provide the most competitive product

### **You as a successful candidate:**

- Have an electronic / power electronic engineering degree (preferably university level)
- Have knowledge of CAD
- Have good communication skills
- Have good command of English (English is the working language)
- Enjoy working with others
- Have an open and innovative mind
- Have an interest in new technology
- Feel passion for innovation
- Are result and problem solving oriented in your daily life
- Are young graduate or have first experience

### **How to apply:**

Send your CV & motivation letter to [recruitment.europe@electrolux.be](mailto:recruitment.europe@electrolux.be)  
Please state clearly the position title on the e-mail subject

