



## COMPANY NAME

**International Rectifier**

## COMPANY PROFILE

International Rectifier (IR) based in El Segundo/California is a pioneer and world leader in advanced power management since 1947.

Our analog and mixed signal ICs, advanced circuit devices, integrated power systems and components are setting the pace for innovation in today's leading-edge computers, appliances, lighting, automobiles, satellite, aircraft and defense systems.

IR offers opportunities and challenging technology from digital, advanced and mixed signal IC's to advanced circuits devices power systems and components. The world's leading manufactures of computer's, appliances, automobiles, consumer electronics and defense systems rely on IR's technology to drive the performance and efficiency of their products. Today power management technology plays a more important role ever in saving the world's dwindling energy reserves while tackling through technology roadblocks. At IR we promote innovation and empowerment by encouraging new ideas in technology and business processes.

## AREE AZIENDALI DI INSERIMENTO E PROFILI DI MAGGIORE INTERESSE

IR is excited to offer a chance to participate in its 2 years global Rotation Engineering Program!

Requirements:

- Recent graduate with an MS or PhD preferred in Electrical Engineering (Applied/Device, Physics, Material Sciences or related field).
- Internship or work experience in your field with two letters of recommendation
- Flexibility to relocate

The Global Rotation Engineering Program is a unique opportunity to join an elite group of engineers working to find solutions to the world's greatest power management challenges. Our candidates will work in design centers and manufacturing facilities around the globe. IR offers opportunities and challenges that meet the aspirations of exceptional recent engineering graduates looking to leverage their education and skills to contribute to a dynamic company on the vanguard of innovation.

## PROCESSO DI SELEZIONE SELECTION PROCESS

Applicable candidates will be invited to interviews in our offices in Pavia and the preselected candidates will be sent to interviews to the IR headquarters El Segundo/ California where they will be interviewed by a selection committee.

Chosen candidates will join up to four global engineering projects. They will increase their skill base, gain critical on the job training, be assigned to a mentor and develop their own career path.

IR's success and longevity is due to our exceptionally talented people.

IR is looking forward welcoming you being part of the team!

## CONTATTI

Forward your CV's to:  
International Rectifier GmbH  
Beate Merz  
Frankfurter Strasse 227  
D-63263 Neu-Isenburg  
Tel: 0049-6102-884-450  
Mail to: beate.merz@irf.com