

Solar Energy is a key element for the generation of clean electricity, and the corresponding market is continuously growing. The CEA, one of the largest industry R&D providers in France with about 16000 employees is active since 1980 on this sector aiming at industrial development. Today, CEA is operating seven R&D labs with over 250 employees at INES (Institut National de l'Energie Solaire) and is now industrial R&D leader for solar energy on national level. The actual growth is continuing and 500 employees are expected to work at INES in 2013.

Regarding the growing activities on concentrated photovoltaics, CEA is seeking a

R&D Project Manager and expert on concentrated photovoltaics

wishing to boost his career at INES located at Savoie Technolac in France.

Vos missions :

- Integrated in a dynamic team, you develop innovative solutions for concentrated photovoltaic modules and systems which respond to the demands of our industrial partners and reduce the cost of the energy produced. This also includes the conception of novel products
- You set up and manage R&D projects with our industrial partners
- You watch out for novel developments on technology and markets and propose R&D strategies

Requirements:

- Excellent competence on
 - CPV modules, technologies, characterisation, modelling, productivity and lifetime
 - CPV Systems,
 - Industrialisation of products
- Master degree in electrical engineering, physics or similar
- Five year industrial experience on R&D and product development
- You have successfully managed complex R&D projects
- Social competence and able to work with R&D partners from industry and institutions
- Fluent in English or French. Fluency in French preferred.

Interested? Please contact us on <http://moorea.cea.fr> under the reference DRT-LITEN-DTS-275 with you CV and cover letter.

