

Ad Description

The National Science Foundation supported Engineering Research Center for Extreme Ultraviolet Science and Technology is accepting applications for the position of Industrial Liaison Officer. The NSF EUV ERC is headquartered at Colorado State University in Fort Collins, Colorado and is partnered with the University of Colorado and the University of California-Berkeley/Lawrence Berkeley National Laboratory. Funded by a 10 year grant from the NSF, the Center is developing compact coherent EUV light source systems and integrating them with EUV optics into engineered system testbeds for solving challenging scientific and industrial problems.

The EUV ERC Industrial Liaison Officer will act as an interface between the ERC, and corporate members. Duties include:

Working closely with the Center Leadership team to recruit new industrial partners

Working to retain and increase interactions with current Center corporate members

Facilitating student/industry relations

Assisting in the formation of new corporate partnerships, start-ups and other industrial enterprises

Working with the Tech Transfer Offices at the three universities to transfer center technologies to industry

Identifying opportunities for cooperative projects between the EUV ERC and industry

Informing the Industrial Advisory Board of the EUV ERC through newsletters and regular meetings

Minimum Qualifications:

Bachelors degree in Engineering, Physics, Chemistry, or related field

Excellent written and oral communication skills

5 years business or industrial or other related experience

Demonstrated competence in financial and administrative skills

Desirable Qualifications:

Experience in technology transfer

Marketing experience

Experience building applied research programs

Interested candidates should consult the ERC's website at euverc.colostate.edu for detailed job description and additional information. Application materials include: Cover letter, resume, and contact information for 3 professional references. Deadline: Oct. 16, 2009 or until position is filled.

CSU conducts background checks on all final candidates and is an EOE/AA employer.