Spring Summer 2015 PAID INTERNSHIP OPPORTUNITY

Talent TVC Internships offer $6000 stipend, 400 hour commitment and Mid-Point and Final Project Presentation necessary for completion.

Task: Improve the accuracy and precision of the CFV Test Lab’s state-of-art solar simulator for PV module testing. The work would involve baseline characterization of the flasher, measurement systems analysis, and improvement of spatial uniformity and spectral distribution. Comparison of indoor and outdoor module test systems would be included.

Skills and Experience:
Master’s level electrical engineering student with hands-on experience in experimental design is desired, but an undergraduate in his/her third or fourth year would be acceptable. Data analysis skills with a working knowledge of JMP software is desired, but a willingness to learn the software would be acceptable. A desire to work in renewable energy is strongly desired. Attention to details is a must.

Company: CFV Solar Test Lab

Talent TVC Internship Application Instructions:
- US citizen
- Currently enrolled UNM engineering/science/technology student with minimum 72 credit hours
- Meets all qualifications of Talent TVC Internship Program and participating employer
- Talent TVC Internship Application Form, two letters of reference from a former employer
- One page resume

--------------------- Address all questions, forms and submissions to: ---------------------
Kathryn Bellis 732-770-8705
kbellis.TalentTVC@gmail.com
Manager, Talent TVC Internship Program
Technology Ventures Corp. 1155 University Ave SE Albuquerque, NM 87106