

Postdoctoral Research Opportunity

The Laboratory for Electrical Energy & Power Systems at The University of Oklahoma is seeking a candidate for an open postdoctoral research position interested in working on a funded U.S. Department of Energy research project studying next-generation distribution grid protection technologies to overcome system integration issues of high penetration solar photovoltaic systems. The candidate would join a national team effort led by The University of Oklahoma, School of Electrical and Computer Engineering.

Required Qualifications:

- PhD in electrical engineering with a concentration in smart grids, renewable energy or power systems.
- Prior experience in any of the following or other related areas:
 - Renewable energy systems
 - Power system protection
 - Hardware development and experimental work
 - Strong analytical background in electromagnetic power transient phenomena

Required Application Materials:

- An updated CV.
- Name, email and phone number of three references for recommendations.
- PhD completion date or expected defense date.

Important Info

Faculty Sponsor

Dr. Paul Moses

Departments

Laboratory for Electrical Energy & Power Systems,
School of Electrical and Computer Engineering, The University of Oklahoma

Postdoc Appointment Term:

The initial duration of an appointment will be one year with subsequent years expected upon mutual agreement.

Appointment Start Date:

Open until filled

Group or Departmental Website:

<http://leeps.oucreate.com> and <http://www.ece.ou.edu>

How to Submit Application Materials:

Please email your application to Dr. Paul Moses at pmoses@ou.edu using the subject heading "Postdoctoral Position"

The University of Oklahoma is an equal opportunity employer and all qualified applicants will receive consideration without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, veteran status, or any other characteristic protected by law.