Terrestrial and Subsurface Ecosystems Postdoctoral Opportunity

The U.S. Department of Energy's Environmental Molecular Sciences Laboratory (EMSL) is now accepting applications for its 2015 Terrestrial and Subsurface Ecosystems Postdoctoral Appointment (http://www.emsl.pnnl.gov/emslweb/terrestrial-and-subsurface-ecosystems-postdoctoral-appointment). The position closes Dec. 8, 2014. The appointment is designed to attract high-performing, newly graduated junior PhD scientists with research interests that include a mix of modeling/simulation and experimental approaches that lead to improving the representation of terrestrial ecosystem processes in the land components of Earth system models. The appointment is funded directly by the Department of Energy's Office of Biological and Environmental Research Terrestrial Ecosystem Science program (http://tes.science.energy.gov/).

Candidates must display superb ability in scientific research and must show promise of becoming outstanding leaders in their research areas. In addition to a current curriculum vitae and unofficial transcripts, all candidates must submit a statement of research interest aligning with EMSL's Terrestrial and Subsurface Ecosystem Science Theme (see more at http://www.emsl.pnnl.gov/emslweb/science/terrestrial).

The recipient will serve a one-year term, with the possibility of the appointment being renewed for a total of three years. Information on how to apply, selection criteria and the selection process is online at http://pnnl.jobs/richland-wa/william-wiley-distinguished-post-doc-fellowship-2015/BB03C54B48FC46E09C66A5AAEBD73E56/job/.

For questions, contact Fred Bond (fred.bond@pnnl.gov). Applications must be submitted through PNNL's jobs website.

Daniel B. Stover, PhD
Program Manager, Terrestrial Ecosystem Sciences

Climate and Environmental Sciences Division Office of Biological and Environmental Research
SC-23.1 / Germantown Building
U.S. Department of Energy
1000 Independence Avenue, SW
Washington, D.C.  20585
tel. 301-903-0289
tax. 301-903-8519
e-mail:  daniel.stover@science.doe.gov
http://science.energy.gov/ber/research/cesd/
http://tes.science.energy.gov/

BER advances world-class biological and environmental research programs and scientific facilities for DOE missions in energy, environment, and basic research.