

Description: The FAS [International Science Partnership](#) is recruiting participants for its American-Yemeni science partnership project. This project, which begins in June 2011, will develop an interdisciplinary research project between early-career American and Yemeni scientists and engineers that addresses the critical challenge of developing and implementing affordable, sustainable solutions for providing reliable water and energy services to urban customers in water scarce environments.

Responsibilities: Fellows will participate in a one week visit to Yemen to collaborate with Yemeni colleagues, contribute substantively to the research team's research and publications, participate in conference calls and virtual meetings with team members over the period of six months to one year, and work with team members and FAS staff to develop a long term research and funding strategy.

How to apply: Applicants must submit a short (~4 page) proposal identifying a key need within the above identified urban water-energy challenge and outlining how they propose to address this need through a one year, small scale research project. For full proposal and fellowship details, including detailed instructions on how to apply for this fellowship, go to:

<http://www.fas.org/programs/energy/ISP/ISP%20Request%20for%20Proposals-February%202011.pdf>

Qualifications

- Enrolled as a graduate student in or be affiliated with an accredited institution of higher learning in the United States. Applicants should have graduated from their last degree granting program no more than 10 years prior to 2011.
- Completed graduate work in physical science, life science, social science, engineering, or similar.
- Demonstrated academic, research, and/or work experience related to the identified challenge area.
- Have or be able to obtain a valid U.S. passport by no later than May 1, 2011.

Contact Information

For questions about the proposal or fellowship requirements or to submit your proposal and CV, please contact:

Lindsey Marburger
Manager, Earth Systems Program
lmарburger@fas.org
202-454-4696