

Former DOI Employees: Continue to Grow with Short-term Work Overseas



Team at work in Jordan

As a DOI employee, you made an important contribution to furthering DOI's domestic mission, but did you know that you can continue to use your skills and expertise to further DOI's mission *internationally* even after you have left DOI?

The Department's International Technical Assistance Program (DOI-ITAP) shares DOI expertise with international counterparts in more than 60 countries throughout the world. DOI-ITAP sends former and current DOI employees on training and technical assistance assignments which are, on average, 1-2 weeks in duration.

Examples of DOI-ITAP assignments:

- Exchanging best management practices for mitigating environmental impacts from mining with **Chilean** regulators
- Providing training on environmental education and outreach in **Tanzania**
- Training police, customs agents, environmental prosecutors, and wildlife officials in **Central America** to combat wildlife trafficking
- Advising on a national strategy for environmental law enforcement in the **Philippines**
- Leading a group of indigenous leaders from **Colombia** to meet and work with their counterparts in the U.S.
- Running a workshop in **Uganda** to help establish a regulatory framework for oil and gas development
- Providing support for a biodiversity assessment in **Papua New Guinea** to characterize biodiversity and identify major threats.



Law enforcement training in Tanzania to combat wildlife trafficking



Team arriving in Chile to install glacier monitoring tools

No Cost: All expenses incurred while on travel are paid for directly by DOI-ITAP.

How to Apply: DOI-ITAP advertises its opportunities via a distribution list of current and former DOI employees.

We welcome your participation and expertise on ITAP assignments. If you are interested in receiving our opportunity announcements, please contact Kossivi Amegan at kossivi_amegan@ios.doi.gov



U.S. DEPARTMENT
OF THE INTERIOR
**INTERNATIONAL TECHNICAL
ASSISTANCE PROGRAM**