

Project Brief

Issue: Disaster and Environment Management

Scheme: Technical Cooperation

Project Title: The Project on Capacity Development for Landslide Monitoring in the Republic of Uzbekistan

Duration: 2007 - 2010



Uzbek Counterpart: State Enterprise Institute of Hydrogeology and Engineering Geology “HYDROENGEO” and State Monitoring Service for Hazardous Geological Processes of the Republic of Uzbekistan “SMS” under the State Committee of Geology and Mineral Resources of the Republic of Uzbekistan “GOSKOMGEOLOGIYA”

Project Goal: to strengthen landslide monitoring capacity in Uzbekistan through application of Japanese technologies

Inputs from Japanese Side:

- ✓ Dispatching Japanese Experts,
- ✓ Provision of Equipment,
- ✓ Training of Uzbek personnel,
- ✓ Support in conducting Seminar

Inputs from Uzbek Side:

- ✓ Counterpart personnel,
- ✓ Necessary information.

Activities:

- ✓ Select five pilot monitoring sites
- ✓ Supply and install equipment for landslide monitoring
- ✓ Analyze landslides using advanced methods and techniques
- ✓ Conduct workshops and seminars

Results (Expected for on-going projects):

- ✓ Accuracy of landslide monitoring and forecast is improved.
- ✓ Modern landslide monitoring equipment is installed.
- ✓ New techniques and methods of landslide analysis are learned.
- ✓ International Seminar in Central Asia on Landslide was conducted.
- ✓ Disaster prevention by early warning to the local residents is improved.

Geographical Location: Bostanlyk and Angren regions of Tashkent province, Uzbekistan

