



Rogun Hydropower Project Assessment Studies Riparian Information-Sharing and Consultation Process

Riparian Issues

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Riparian Issues

In consultations, riparians have emphasized the following issues:

Water Management
(incl. climate change)

Dam Safety

**Environmental
Impacts**
(incl. climate change)

**Economics
Alternatives**

**Resettlement
and
Social impacts**

Timeline of Rogun Riparian Information- Sharing and Consultation Program

2008-2014

2008 –
2009

- Explanation of proposed project and World Bank policies
- Draft Terms of Reference for the Techno-Economic Assessment Study (TEAS) and Environmental and Social Impact Assessment (ESIA)

May
2011

- Inception reports of TEAS and ESIA
- Description of the Riparian Information-Sharing and Consultation program
- Introduction to independent Engineering and Dam Safety and Environmental and Social Impact Panels of Experts

November
2012

- Hydrology & Vakhsh Cascade Simulation
- Geology assessment & Geology: Right Bank
- Seismic Hazard Assessment
- Site Layouts & Cost Comparison

February
2013

- *Interim reports:*
- Environmental and Social Screening Report
- Hydrology
- Design Criteria
- Geology

October
2013

- Geological and Geotechnical Investigation of the Salt Wedge in the Dam Foundation and Reservoir Summary Report (Phase 0 TEAS)
- Assessment of Existing Rogun HPP Works, including caverns and tunnel Summary Report (Phase I TEAS)

July
2014

- Techno-Economic Assessment Study Phase 2 Draft Summary Report Rogun HPP Project Definition Options Summary Report (Phase II TEAS)
- Draft final Environmental and Social Impact Assessment Report
- World Bank Note on *Key Issues for Consideration on the Proposed Rogun Hydropower Project.*