

# SBF Project Implementation Monitoring Report Tajikistan: Nurek Hydropower Rehabilitation Project Phase I

# 1. Project Information

Project Name:	Nurek Hydropower	Project No:	000018		
	Rehabilitation Project Phase				
	T				
Region/Country:	Central Asia / Tajikistan	Sector(s):	Power/Water		
Year of Approval:	FY 2017	Financing Type:	SBF		
Financing Instrument:	Loan	Co-financier(s):	WB (IDA)		
Project Team Leader:	Maria del Carmen de Castro	Implementing Agency:	Barqi Tojik (BT)		
	Ovejero				
Filed Visits	October 17-21, 2016, Feb. 7-9, 2017, Mar. 19-21 2019				

#### 2. Project Objectives

The objectives of the Project are to rehabilitate and restore the generating capacity of three units of the Nurek hydropower plant, improve their efficiency, and strengthen the safety of the Nurek dam.

#### 3. Key Dates

Loan Approval:	Approval: June 15, 2017		August 1, 2017		
Effectiveness:	April 30, 2018	Restructuring (if any):	n/a		
Orig. Closing:	December 31, 2023	Rev. Closing (if any):	n/a		

#### 4. Disbursement Summary

Net Commitment:	\$60 M	Rev. Amount (if any):	n/a
Disbursed Amount:	\$8 M	Disbursed (last quarter):	0
Undisbursed Balance:	\$52 M	Disbursement Ratio:	13.33%

# 5. Project Implementation Status

		Physi	Safegua		Financial
Compone	Financial	cal	rds	Procurement	Manage
nts	Progress	Progr	Complia	rioculement	ment
		ess	nce		ment
Compone	18%	0	No issue	Component 1.1 Replacement and refurbishment of	No issue
nt 1:	(\$7,997,69			mechanical, electrical, and electromechanical equipment.	
Power	4.26)			Power Plant Equipment Contract was awarded to ANDRITZ	
Plant				HYDRO GMBH (Germany and Austria)/ANDRITZ HYDRO	
Rehabilita				CORPORATION (USA) and signed on July 21, 2018. The signed	
tion				contract price for the Phase I is EUR120,938,466. More details	
(design,				can be found on the following link:	
model				http://projects.worldbank.org/procurement/noticeoverview?la	
testing				ng=en&id=OP00055522	
and					
installatio				Component 1.2. Replacement of six autotransformers: 100%	
n of				financed by the Eurasian Development Bank.	



turbines) (US\$45 M)					
Compone nt 2: Dam Safety (civil works) (US\$15 M)	0	0	No issue	Bids submitted in respect of Dam Safety Hydromechanical Equipment Package are currently under review. Contract to be awarded in Q3.  Geotechnical investigations and dam monitoring equipment bidding documents published on May 16, 2019. <a href="http://projects.worldbank.org/procurement/noticeoverview?lang=en&amp;id=OP00072542">http://projects.worldbank.org/procurement/noticeoverview?lang=en&amp;id=OP00072542</a>	No issue

#### 6. Status of the Grievance Redressing Mechanism (GRM)

The Stakeholders Engagement Plan includes a GRM, which is based on BT's existing GRM with adjustments to ensure that there are uptake points at the local level (through local BT offices and local authorities). The GRM includes uptake points at BT in Dushanbe, local BT offices, local authorities, and the Project Management Consultant. Complainants will be able to make complaints in writing, email, or in person. The GRM references the coordination of registration and response of complaints between local and central levels with local BT offices playing a key part. Information on the GRM will be made available through local-level disclosure of the Stakeholders Engagement Plan and outreach during the consultations.

The GRM system at BT will allow generating the data on percentage of registered grievances received and responded to within stipulated service standards. BT and its regional branches will register all the grievances received from various individuals and other stakeholders. The reports to be submitted to the Lenders will include gender-disaggregated data on grievances to allow tracking percent of grievances from females.

### 7. Results Monitoring

Since physical project implementation has not started yet and some contracts are still under procurement stage, no result has been generated.



Updated on Jul. 19, 2019

Project Objective	Baseline	Year	1	Yes	ar2	Ye	ar3	Ye	ar4	Ye	ar5	Yea	ar6
Indicators	(Year1)	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual
Indicator #1: Generation	0 MW	0 MW		0		0		335		670		1,005	
capacity of energy													
constructed or													
rehabilitated under the													
Project (MW)													
Indicator #2: Estimated	At least	At least		At least		At least		At least		At least		At least	
annual electricity	3,750GWh	3,750GWh		3,750GW h		2,500GW h		2,511GW h		2,522GW h		3,783GW h	
generation of three units				"		n		n		l "		n n	
included in the scope of													
the Project (GWh)													
Indicator #3: Estimated	0GWh	0GWh		0GWh		0GWh		At least		At least		At least	
increase of winter								11GWh		22GWh		33GWh	
electricity generation of													
rehabilitated units due to													
efficiency improvements													
Indicator #4: Improved	No	No		No		No		No		Yes		Yes	
dam safety against													
hydrological and													
geological risks													
Indicator #5: People	0	0		0		0		8,276,000		8,276,000		8,276,000	
provided with improved													
electricity service													
Female beneficiaries	0	0		0		0		49.3%		49.3%		49.3%	
Project Result Indicators	Baseline	Year	1		ar2	Ye	ar3		ar4	Ye	ar5	Yea	ar6
	(Year1)	6 1 16		Target	Actual	Target	Actual	Target	Target	Target	Actual	Target	Actual
Indicator #1: Cumulative		Contract for rehabilitation		Turbine hydraulic		Design for		1		1		3	
number of generating		is signed and		model		generatin							
units rehabilitated		effective		test is		g units is							
				complete		complete							
				d		d and manufact							
						uring							
						commenc							
						ed							



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Indicator #2: Cumulative	Bidding	Contract	The	Installatio	6	6	
number of auto-	document is	for	supply of	n of auto-			
	issued and	replacem	auto-	trans-			
transformers replaced	evaluation of	ent of	trans-	formers is			
	bids is	auto-	formers is	underway			
	completed	trans-	underway				
		formers is					
		signed					
		and					
		effective					
Indicator #3: Enhanced	Once in 10,000	Once in	Once in	Once in	Once in	Once in	
hydrological safety	years flood	10,000	10,000	10,000	10,000	10,000	
, , ,		years	years	years	years	years	
		flood	flood	flood	flood	flood	
Indicator #4: Upgrade of	Bidding	Contract	The	The dam	The dam	-	
the dam monitoring	document is	for	supply	monitorin	monitorin		
instrumentation	issued	upgrade	and	g	g		
		of dam	installatio	instrume	instrume		
completed		instrume	n of the	ntation is	ntation is		
		ntation is	dam	partly	fully		
		signed and	monitorin	operation al	operation al		
		effective	g instrume	di di	ai		
		effective	ntation				
			commenc				
			ed				
Indicator #5: Civil,	Bidding	Contract	The dam	The dam	Rehabilita	-	
electrical and mechanical	document is	for	safety	safety	tion of		
	issued	procurem	improve	improve	the		
works for improvement of		ent of the	ment	ment	spillway		
the dam safety completed		dam	works are	works are	tunnel,		
		safety	in	in	gates and		
		improve	progress	progress	hoisting		
		ment			system is		
		works is			complete		
		signed			d		
		and effective					
Indicator #6: Update of	Draft updated	Final	Final	Final	Final	Final	
Emergency Preparedness	EPP and O&M	updated	updated	updated	updated	updated	
	plans are	EPP and	EPP and	EPP and	EPP and	EPP and	
Plan (EPP) and	reviewed by	O&M	O&M	O&M	M&O	O&M	
preparation of O&M plans	BT and other	plans are	plans are	plans are	plans are	plans are	
completed		approved	effective	effective	effective	effective	



# **Project Implementation Monitoring Report (#5)**

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	relevant state	by BT and	and	and	and	and
	agencies	other	implemen	implemen	implemen	implemen
		relevant	ted	ted	ted	ted
		state				
		agencies				
Indicator #7: Percent of	100%	100%	100%	100%	100%	100%
registered Project-related						
grievances (disaggregated						
by gender) responded to						
within stipulated service						
standards for response						
times						