

Project OutcomeDescription of Outcome

Uzbekistan: Second Tashkent Province Water Supply Development Project

Project Name	Second Tashkent Province Water Supply Development Project	
Project Number	51240-002	
Country	Uzbekistan	
Project Status	Approved	
Project Type / Modality of Assistance	Technical Assistance	
Source of Funding / Amount	TA 9422-UZB: Second Tashkent Province Water Supply Devel	lopment Project
	Technical Assistance Special Fund	US\$ 800,000.00
Strategic Agendas	Environmentally sustainable growth Inclusive economic growth	
Drivers of Change	Governance and capacity development Knowledge solutions Partnerships Private sector development	
Sector / Subsector	Water and other urban infrastructure and services - Urban water	er supply
Gender Equity and Mainstreaming	Effective gender mainstreaming	
Description	The districts of Yangiyul and Chinaz, the two districts of Tashkent Protypify these constraints. Yangiyul district's groundwater-sourced water dilapidated: three of its five primary systems operate below 50% cape pumping equipment installed in its 20 smaller systems needs to be resofthe Chinaz water supply system is also obsolete, with sections of it branches having not been operational for many years. Although urbar enjoy adequate water availability, other areas suffer from water ration. The proposed project, which is a second and integral phase of the originater supply systems of the other two districts of the Kadiyra regional the districts of Chinaz and Yangiyul. Together, both projects will there sustainable water supply services along the entire economic growth of prioritized for water supply improvements due to its economic import sources, and poor WSS standards. In addition, the proposed project we support to further increase the sustainability of the TPS. A KSTA, to be also support the strengthening of policy and planning in the WSS sections.	er supply systems are severely acity, and an estimated 70% of eplaced. A significant proportion is distribution mains and in areas in Chinaz reportedly ning. Iginal project, will revitalize the all water supply system, namely efore provide reliable and corridor, which has been trance, proximity to regional water will provide supplemental capacity in financed by the PRC Fund, will
Project Rationale and Linkage to Country/Regional Strategy	Uzbekistan is one of Central Asia's fastest growing economies, growing the past 5 years. Its largest urban agglomeration is Tashkent Province 1.3% annually, and notably along its southwestern corridor. Despite to service deficiencies pervade the province, particularly in water supply the province's water supply infrastructure is dilapidated, resulting in a losses and heightened pollution risks. Water supplies are therefore of poor quality. Water availability is as low as two hours per day in certain seek alternative water supplies. Historically, the WSS regulatory framework has been largely dysfunct marginal, and sector planning and coordination capabilities weak. Actinvestments and operation and maintenance (O&M) have significantly service inequalities exist, particularly between urban and rural areas, has been limited. These deficiencies severely constrain WSS service or resulting in deteriorating health conditions, water access inequalities, growth.	e, which is expanding at a rate of this strong growth however, urban y and sanitation (WSS). Much of service unreliability, high leakage ten irregular, intermittent and of hin areas, forcing consumers to tional, utility performance ute funding constraints for capital y impacted the sector. WSS and stakeholder involvement delivery throughout the province,

Implementation Progress

Description of Project Outputs

Status of Implementation Progress (Outputs, Activities, and Issues)

Geographical Location Chinoz, Yangiyul

Summary of Environmental and Social Aspects

Environmental Aspects

Involuntary Resettlement

Indigenous Peoples

Stakeholder Communication, Participation, and Consultation

During Project Design

During Project Implementation

Business Opportunities

Consulting Services Consultants will be recruited through output-based contracts to implement the TRTA. ADB will engage the individual consultants in accordance with ADB Procurement Policy (2017, as amended from time to time) and the associated Project Administration Instructions/TA Staff Instructions.

It is expected that 18 person-months of international and 20 person-months of national consultants are required. In view of the business environment and following the previous project practice, all consultants will be recruited individually to prepare documents for technical feasibility, financial and economic viability, safeguards and capacity assessment and strengthening.

Procurement

Any equipment purchased under the TRTA project will be turned over to the CSA at the completion of the TRTA.

Responsible ADB Officer	Zhang, Hao
Responsible ADB Department	Central and West Asia Department
Responsible ADB Division	Urban Development and Water Division, CWRD
Executing Agencies	Agency "Kommunkhizmat" (CSA) formerly Uzbekistan Communal Services Agency "Uzkommunkhizmat" 1, Niyozbek Yuli Str. Tashkent 100035 Republic of Uzbekistan Asian Development Bank 6 ADB Avenue,

Mandaluyong City 1550, Philippines

Timetable	
Concept Clearance	-
Fact Finding	-
MRM	-
Approval	09 Nov 2017
Last Review Mission	-
Last PDS Update	16 Nov 2017

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Milestones						
Approval	Signing Date	Effectivity Date	Closing			
	Signing Date	Effectivity Date	Original	Revised	Actual	
09 Nov 2017	-	-	30 Sep 2019	-	-	

Financing Plan/TA Utilization	Cumulative Disbursements

ADB	Cofinancing	Count	Counterpart			Total	Date	Amount	
		Gov	Beneficiaries	Project Sponsor		Others			
800,000.00	0.00	0.00	0.00		0.00	0.00	800,000.00	09 Nov 2017	0.00

Project Page	https://www.adb.org/projects/51240-002/main	
Request for Information	http://www.adb.org/forms/request-information-form?subject=51240-002	
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