

## **Project Summary Information**

	Date of Document Updating: August 18, 2020
Project Name	Healthcare Emergency Response Project
Document Code	PD000402-PSI-UZB
AllB member	Republic of Uzbekistan
Sector/Subsector	Other Infrastructure/ Public Health Infrastructure
Status of Financing	Approved
Project Description	The project scope will consist of the following three interlinked components:
	Component 1. Strengthening national laboratory system:
	1.1. Enhancing COVID-19 and related testing capacity of the designated laboratories under the Agency of Epidemiological Wellbeing (ASEW) through laboratory renovation and provision of laboratory equipment, including personal protection equipment and testing kits.
	1.2. Developing laboratory networking system for diagnostics, quality assurance, monitoring, and reporting.
	1.3. Providing necessary training for laboratory workers to use technology and develop skills for testing and contact tracing.
	Component 2. Establishing national surveillance and response capacity:
	2.1. Developing a national surveillance and monitoring system to strengthen screening, testing and contact tracing.
	2.2. Strengthening border and rapid response by procuring surveillance and sanitation vehicles, equipment and supplies for the surveillance and response system.
	2.3. Developing information and artificial intelligence applications for public use.
	2.4. Providing necessary training for primary and institutional health care workers to use surveillance and monitoring system and personal applications.

	Component 3. Building Case Management Capacity:
	3.1. Enhancing the capacity of the designated health centers to handle COVID-19 patients through renovation of these facilities and provision of medical equipment, supplies and ambulances.
	3.2. Enhancing the technical capacity of health workers to effectively manage COVID-19 patients by providing clinical and service guidelines and related training.
Objective	To strengthen the public health emergency response and preparedness in Uzbekistan to address the on-going COVID-19 pandemic and enhance the country's resilience to future public health disasters.
Expected Results	The project is expected to improve the quality of surveillance, diagnostic testing and treatment for COVID-19 and future disease outbreaks. The key results indicators will include:
	<ul> <li>a) Designated laboratories renovated to Biosafety Level II and provided with COVID-19 diagnostic equipment;</li> <li>b) Project-supported national and regional level laboratories provided real-time COVID-19 test results to the national surveillance and monitoring system;</li> </ul>
	c) Project-supported COVID-19 health centers refurbished and upgraded with required equipment; and
	d) Enhanced technical capacity and safety protection for laboratory and medical staff.
Environmental and	ADB Category B for Environment, C for Involuntary Resettlement and C for Indigenous Peoples (equivalent to Category B
Social Category	if AIIB's ESP were applicable)
Environmental and	The project will be co-financed with ADB as lead co-financier, and its environmental and social (ES) risks and impacts have
Social Information	been assessed in accordance with ADB's Safeguards Policy Statement (SPS). To ensure a harmonized approach to addressing the ES risks and impacts of the project, and as permitted under AIIB's Environmental and Social Policy (ESP), ADB's SPS will apply to the project in lieu of AIIB's ESP. AIIB has reviewed ADB SPS and is satisfied that: (i) it is consistent with the Bank's Articles of Agreement and materially consistent with the provisions of AIIB's ESP, including the ES Exclusion List and the relevant ES Standards; and (ii) the monitoring procedures that are in place are appropriate for the project.
	Given the nature and potential spread of the COVID-19 pathogen, ADB has categorized the ES risks of the project as B for Environment, C for Involuntary Resettlement and C for Indigenous Peoples (which are equivalent to Category B if AIIB's ESP were applicable).
	Uzbekistan's current response to the COVID-19 situation is in line with recommendations of the World Health Organization (WHO). An Environmental Assessment and Review Framework (EARF) has been prepared by the Government's Ministry of Health (MOH). An Initial Environmental Examination (IEE) study will be conducted during the implementation stage prior to the start of any rehabilitation works for the health centers and laboratories. The IEE will also include an Environmental

	Management Plan (EMP). A Waste Management Plan will be prepared and implemented for each of the laboratories ar health centers in accordance with ADB's Guidance Note on Managing Infectious Waste during COVID-19 Pandemic ar national medical waste management regulations. The EARF also contains a resettlement screening checklist, although lar acquisition is not expected for the project as civil works are limited to minor refurbishment and repair of 54 existin laboratories and health centers.				
	MOH will organize consultations with project-affected people taking into account limitations on face-to-face consultations due to the COVID-19 pandemic. The EARF has been disclosed on the websites of ADB <sup>1</sup> (in English) and MOH <sup>2</sup> (in Russian). The EARF and links to these websites are also posted on AIIB's website <sup>3</sup> . The EARF will also be disclosed in hard copies in the Project areas. Other ES documentation will be disclosed on the ADB's and MOH's website, as well as AIIB's website, when it is prepared.				
Cost and	The project cost is estimated at USD 257 million. AIIB loan is up to USD100 million, ADB loan is up to USD100 million, and				
Financing Plan	the rest is to be funded by the Government of Uzbekistan.				
Borrower	Republic of Uzbekistan				
Implementing	Agency for sanitary-epidemiological wellbeing under the Ministry of Health of Uzbekistan				
Entity					
Implementation	Start Date: August, 2020				
Period	End Date: July, 2022				
Estimated date of	January 2023				
loan closing (SBF)					
Contact Points:	AIIB	ADB	Borrower	Implementing Entity	
Name	Igor Popkov	Hiddo Huitzing	Jasur Karshibaev	Bobur Yuldashev	
Title	Investment Operations	Health Specialist	Director, Department of	Head, Department for Material-	
	Specialist		internal and external public debt,	technical Base Development and Attraction of Investments, Agency	
			Ministry of Finance		

https://www.adb.org/projects/documents/uzb-54282-001-earf
 http://sanepid.uz/oz/docs/ekstrennoe-reagirovanie-na-covid-19-v-respublike-uzbekistan
 https://www.aiib.org/en/projects/details/2020/approved/Uzbekistan-Healthcare-Emergency-Response-Project.html

				for sanitary-epidemiological
				wellbeing
Email Address	igor.popkov@aiib.org	hhuitzing@adb.org	jkarshibaev@mf.uz	bobur.yuldashev.moh@gmail.com
Date of Concept	July 14, 2020			•
Decision				
Date of Appraisal	July 14, 2020			
Decision				
Date of Financing	August 13, 2020			
Approval				

Independent	As noted above, ADB's SPS will apply to this project instead of AIIB's ESP. Pursuant to AIIB's agreement with ADB,		
Accountability	AIIB will rely on ADB's independent accountability mechanism, the Accountability Mechanism, to handle complaints		
Mechanism	relating to environmental and social issues that may arise under the Project. Consequently, in accordance with AIIB's		
	Policy on the Project-affected People's Mechanism (PPM), submissions to the PPM under the project will not be		
	eligible for consideration by the PPM. Information on ADB's Accountability Mechanism is available at:		
	https://www.adb.org/site/accountability-mechanism/main.		