

## **Project Summary Information**

	Date of Document Updating: Sep. 8, 2020				
Project Name	Tarbela 5 Hydropower Extension Project				
<b>Document Code</b>	PD0005-PSI-PAK				
AllB member	Islamic Republic of Pakistan				
Sector/Subsector	Energy/Hydropower				
Status of Financing	Approved				
Project Description	The project, co-financed with World Bank (WB), will enable the installation and commissioning of additional power output from existing Tarbela hydropower dam. The project will help Pakistan in sustainable expansion of the country's low-cost generation capacity. Key implementation activities of the project include:  a. construction of a power house and modification of existing tunnel (Tunnel 5) to house the power plant, b. power equipment and transmission line:  (i) supply and installation of power units and ancillary equipment for the power house on the Tunnel 5 to generate power; and  (ii) construction of transmission line to evacuate power, c. technical assistance to support implementation of a social action plan, environmental and social management plan, and dam safety monitoring surveillance program, d. Construction supervision and monitoring and evaluation consultancies, e. technical assistance to support PMU with project management, implementation support and studies, and capacity building.				
Objective	The Project Objective is to facilitate the sustainable expansion of Pakistan's electricity generation capacity providing a low cost, clean, renewable energy option. The Project will add capacity of 1,410 Megawatt (MW), with annual electricity generation of over 1,800 Gigawatt-hours (GWh), primarily during the summer season when demand is highest.				
Expected Results	The total capacity at Tarbela with the induction of Tarbela 5 Hydropower extension will become 6,298 MW and annua average generation is expected to increase to 19,000 GWh. Key Results Indicators include:				

	Indicator 1: Generation Capacity of Hydropower Constructed Under the Project (MW)						
	Indicator 2: Electricity supply of renewable energy annually (GWh)						
	Indicator 3: Availability of generation capacity during summer months (MW)						
	interested of the same of the						
Environmental and	A						
Social Category							
<b>Environmental and</b>	The proposed project is co-financed with the WB as lead co-financier, and its environmental and social (ES) risks and						
Social Information	impacts have been assessed in accordance with the WB's Environmental and Social Safeguard Policies (Safeguard						
	Policies). To ensure a harmonized approach to addressing the ES risks and impacts of the project, and as permitted under						
	AllB's Environmental and Social Policy (ESP), AllB agrees that the WB Safeguard Policies will apply to the project in lieu						
	of AIIB's ESP. AIIB has reviewed the WB Safeguard Policies and is satisfied that: (i) it is consistent with the Bank's Ar						
	of Agreement and materially consistent with the provisions of AIIB's ESP and the relevant Environmental and Sc						
	Standards; and (ii) the monitoring procedures that are in place are appropriate for the Project.						
	The project has also been placed by the WB in Category "A" as the Project is a large undertaking by Water and Power						
	Development Authority (WAPDA), in conjunction with the ongoing construction of the WB-funded Tarbela Fourth Extens						
	Hydropower Project (T4HP).						
	As Estimated and Oscial Assessment (EOA) of the Daviest area and injects by WADDA and National Transmission						
	An Environmental and Social Assessment (ESA) of the Project, prepared jointly by WAPDA and National Transmission						
	and Dispatch Company Ltd. (NTDC), considers adverse environmental and social issues likely to arise during the complete						
	project cycle, including the preconstruction, construction, and operation phases. In addition, WAPDA and NTDC have						
	prepared a land acquisition and resettlement framework (LARF), which covers preparation of resettlement action plans						
	(RAPs) for the transmission line (component b-ii) and a new grid station to which the transmission line will be connected.						
	This grid station will be constructed and financed by the WB under another project (National Transmission Modernization						
	I Project (NTMIP)). A Social Action Plan (SAP) has been included in the project along with resources, based on experience						
	gained in T4HP.						
	The Project does not have impacts on any natural habitat or forest and is not expected to contribute to any cumulative						
	impacts since it will not change Tarbela's operational regime. The main impacts of this project will be construction-related						
	environmental impacts and occupational health and safety risks. The mitigation measures to address the adverse impacts						
	environmental impacts and occupational health and safety risks. The miligation measures to address the adverse impacts						

	are included in the ESA. Several legacy resettlement and land acquisition cases under both the 1970s Tarbela Dam project					
	and the 1990s Ghazi Barotha Hydropower project have been addressed through a Resettlement Commission financed					
	under the T4HP. This Commission will be reconstituted and financed under the WB's Additional Financing to continue					
	work on remaining legacy cases under the Project.					
	Hork of Tomasing logacy cacos and of the Frejoot.					
	Consultation and Disclosure. Consultations were undertaken with local communities during project preparation in the					
	project area and the views of stakeholders have been included in the development of mitigation measures under the ESA.					
	Consultations with the local communities will continue through the SAP, during implementation of the RAPs and communication initiatives under the Project. The ESA and LARF have been completed and disclosed by WAPDA <sup>1</sup>					
	also posted on the WB's website <sup>2</sup> . The RAP for the transmission line will be posted by WAPDA, WB and the Bank when					
	it becomes available. The RAP for the Islamabad West Grid Station will be disclosed prior to appraisal by the WB of the NTMIP.					
	NTMIP.					
	Project-level Grievance Mechanisms. A project-level grievance redress mechanism will be used for the Project. A					
	tripartite Grievance Redress Committee on labor issues has been operational during T4HP and will continue to address					
	labor complaints and employment issues under the Project.					
Cost and Financing	Program cost: USD 823.5 million					
Plan						
	Financing Plan:					
	AIIB loan: USD 300 million					
	IBRD loan: USD 390 million					
	Government: USD 133.5					
Borrower	Islamic Republic of Pakistan					
Implementing Entity						
Father to distant	National Transmission and Dispatch Company (NTDC)					
Estimated date of	June 2022					
loan closing						

<sup>&</sup>lt;sup>1</sup> http://www.wapda.gov.pk/index.php/environmentplans/env-plan-for-tarbela-hpp-5th-ext <sup>2</sup> https://projects.worldbank.org/en/projects-operations/document-detail/P157372

Contact Points:	AIIB	WB	Borrower	Implementation		
				Organization		
Name	Ghufran Shafi	Rikard Liden	M. Aslam Chaudhary	Mr. Abdul Rashid		
Title	Senior Investment	Lead Energy Specialist	Joint Secretary,	Project Director,		
	Operations Specialist,		Economic Affairs Division	Tarbela 5 Hydropower		
	Investment Operations		Ministry of Finance,	Project, WAPDA		
	Department, TEC 2		Revenue & Economic Affairs			
			The Islamic Republic of			
			Pakistan			
Email Address	gshafi@aiib.org	rliden@worldbank.org	aslam26@gmail.com	gmnpdtarbela@gmail.com		
Date of Concept	July 1, 2016					
Decision						
Date of Appraisal	July 28, 2016					
Decision						
Date of Financing	September 27, 2016					
Approval						

## Independent Accountability Mechanism

As noted above, WB's Safeguard Policies will apply to this project instead of AllB's ESP. Pursuant to AllB's agreement with the WB, AllB will rely on the WB's corporate Grievance Redress Service (GRS) and its independent accountability mechanism to handle complaints relating to ES issues that may arise under the project. Consequently, in accordance with the Bank's Policy on the Project affected People's Mechanism (PPM), submissions to the PM under this project will not be eligible for consideration by the PPM. For information on how to submit complaints to the WB's corporate GRS, please visit <a href="http://www.worldbank.org/en/projects-operations/products-and-services/grievance-redress-service">http://www.worldbank.org/en/projects-operations/products-and-services/grievance-redress-service</a>. For information on how to submit complaints to the WB Inspection Panel, please visit <a href="http://www.inspectionpanel.org">http://www.inspectionpanel.org</a>.