



## Corrigendum

### Request for Bids

#### (Two-envelope Bidding Process, Without Prequalification)

**Employer:** Pakistan Water & Power Development Authority (WAPDA)

**Project:** P176308-Floating Solar in Pakistan Project

**Contract title:** Design, Supply, Installation, commissioning and Testing of 300 MW Floating Solar Plant in Tarbela-Barotha Hydropower Complex

**Country:** PAKISTAN

**RFB No:** PK-WAPDA PIU-335337-FSPV-RFB

The submission date for Request for bids for the subject Contract has been extended from March 12, 2024 to April 02, 2024 on or before 1100 hours (PST). Other Contents of Request for Bids remain the same as published.

Attention:

**Chief Engineer/Project Director,  
Tarbela 5th Extension Hydropower Project**

**Telephone: +92-995-350004 | Email: pd.t5hpp@yahoo.com**

**This notice is also available at PPRA Website: [www.ppra.org.pk](http://www.ppra.org.pk)**

PID(L)

Website: [www.wapda.gov.pk](http://www.wapda.gov.pk)

PRD(L)/WAPDA/331(2023-24)

**Donate for Diamer Basha & Mohmand Dams**

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## Road Show in Bangkok-Thailand

**Dated: 29.01.2024**

### **300 MW Floating Solar Plants in Tarbela-Ghazi-Barotha Power Complex (Pakistan)**

**Organized by Water And Power Development Authority (WAPDA)**

**Project Title:** P176308-Floating Solar in Pakistan Project

**Contract title:** Design, Supply, Installation, Commissioning and Testing of 300 MW Floating Solar Plant in Tarbela-Barotha Hydropower Complex

**RFB No:** PK-WAPDA PIU-335337-FSPV-RFB

**The Pakistan Water And Power Development Authority (WAPDA)** is the country's largest hydropower supplier operating 9.4 gigawatt (GW) of hydro capacity that provides over 23 percent of electricity generated in Pakistan. WAPDA is strategically the important power sector state-owned-enterprise in Pakistan. Underpinned by a well-established tariff framework, based on cost recovery, WAPDA's financial performance has been stable over the years.

The business opportunities with WAPDA will continue to grow in future. WAPDA has a sizable capital expenditure plan over the next decade—of over US\$10 billion—to double its generation capacity.

**Now [Pakistan Water And Power Development Authority \(WAPDA\)](#) invites the companies engaged in energy sector, and particularly solar sector, to participate in an information-sharing program on the bidding opportunity to Design, Supply, and Install 300 MW floating solar plants.**

WAPDA has prepared the [Floating Solar in Pakistan Project](#) for financing by the World Bank. In this public-sector project, WAPDA will deploy two 150 MW<sub>AC</sub> floating solar plants – one on the Ghazi-Headpond at the Tarbela Complex and the other on the Forebay Pond at the Ghazi-Barotha Complex.

WAPDA will procure a Design, Supply, and Install (DSI) Contractor to construct the floating solar plants, interconnect them with the switchyards of hydropower plants in Tarbela and Ghazi-Barotha Complex, and integrate them with the hydropower plants' control rooms.

WAPDA has already received an excellent response from the market – with strong interest from international companies in the bidding opportunity.

The roadshow is organized to further enhance innovation and increase competition between the energy and solar companies. The event will also provide an opportunity to the prospective bidders to meet with world's leading manufacturers of PV modules, inverters, floaters, transformers, and balance of plant.

**Date:** January 29, 2024

**Time:** 10:00 am

**Venue:** Bangkok, Thailand

Please click <https://forms.gle/ShJJdGGuSbyuwAdG7> to register and participate in the roadshow. . Please click <https://wapda.gov.pk/news> to access brochure of the roadshow.

Request for Bid was issued by WAPDA on Oct 15, 2023 for Design, Supply, Installation, Commissioning, and Testing of 300 MW Floating Solar Plants in Tarbela-Barotha Hydropower Complex (RFB No: PK-WAPDA PIU-335337-FSPV-RFB). Bid submission Deadline is March 12, 2024.

For any further information, please, contact:

**Office of the Chief Engineer/Project Director,  
Tarbela-5 HP, Tarbela Dam, Pakistan**

**Ph: +92-995350004 | Email:pd.t5hpp@yahoo.com | [www.wapda.gov.pk](http://www.wapda.gov.pk)**

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**PID(L) Website: [www.wapda.gov.pk](http://www.wapda.gov.pk)**

**PRD(L)/WAPDA/234(2023-24)**

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