

Specific Procurement Notice (SPN)
Procurement of Works
(One-Envelope Tendering Process Without Prequalification)

Country: Republic of Uzbekistan

Employer: AIIB PCU under JSC Uzsvtaminot

Project: Bukhara Region Water Supply and Sewerage Project (Phase 1)

Loan No.: L0314A

Contract Title: "Construction and Reconstruction Works for Water Supply and Distribution in Peshku District of Bukhara Region (Lot 1 & 2)."

SPN Reference/Tender No: BWSP-W/RFB/21-22-Rebid

Tender Document Issued On: May 5, 2026

Updated on: June 11, 2026

1. The Republic of Uzbekistan has received financing from the Asian Infrastructure Investment Bank (AIIB or the Bank) toward the cost of the **Bukhara Region Water Supply and Sewerage Project (Phase 1)** and intends to apply part of the proceeds toward payments under the contracts for **Construction and Reconstruction Works for Water Supply and Distribution in Peshku District of Bukhara Region (Lot 1 & 2)**. The tendering process will be governed by the Bank's Procurement Instructions for Recipients (PIR) dated July 2024.
2. The AIIB PCU under JSC Uzsvtaminot now invites sealed tenders from eligible Tenderers for Construction and Reconstruction Works for Water Supply and Distribution in Peshku District of Bukhara Region (Lot 1 & 2). The works include:

Lot No 1: BWSP-W/RFB/21-Rebid Main Water Transmission Line, Susanna, Kudrashekh & Karakalpak WDUs, and Water Supply System

No.	Component	Scope of Main Works
1	Transmission Line	<ul style="list-style-type: none"> Construction of ~57,65 km of main water pipeline with $\Phi 720-160\text{mm}$
2.	Susanna WDUs & Network	<ul style="list-style-type: none"> Construction of new water reservoirs ($2 \times 1000 \text{ m}^3$) Construction of pumping station and check point Construction of chambers, septic tank, drainage pump chamber, generator Construction of water pipelines and supply networks for a length of 14,34 km $\Phi 315-63 \text{ mm}$
3.	Kudrashekh WDUs & Network	<ul style="list-style-type: none"> Construction of new water reservoir ($2 \times 900 \text{ m}^3$) Reconstruction of pumping station and check point Reconstruction of water reservoir ($2 \times 200 \text{ m}^3$) Construction of chambers, septic tank, drainage pump chamber, generator Construction of water pipelines and supply networks is planned for a length of 24,8 km $\Phi 250-63 \text{ mm}$
4.	Karakalpak WDUs & Network	<ul style="list-style-type: none"> Construction of new water reservoir ($2 \times 1400 \text{ m}^3$) Construction of pumping station and check point Construction of chambers, septic tank, drainage pump chamber, generator Construction of water pipelines and supply networks is planned for a length of 120,62 km $\Phi 315-63 \text{ mm}$
5.	All WDUs/facilities	<ul style="list-style-type: none"> Installation of electrolysis equipment, solar panels, valve chambers, drainage pump chambers, septic tanks, 24-hour surveillance cameras and fire alarm systems, smart pumps, fully centralized automatic PLC panels, checkpoint buildings etc.

Lot No 2: BWSP-W/RFB/22-Rebid Olong, Dedaroz & Hoja Peshku WDUs, and Water Supply System

No.	Component	Scope of Main Works
1.	Olong WDUs & Network	<ul style="list-style-type: none"> Construction of new water reservoir ($2 \times 1600 \text{ m}^3$) Construction of pumping station and check point Construction of chambers, septic tank, drainage pump chamber, generator Construction of water pipelines and supply networks is planned for a length of 34,47 km $\Phi 315-63 \text{ mm}$

No.	Component	Scope of Main Works
2.	Dedaroz WDUs & Network	<ul style="list-style-type: none"> ▪ Construction of new water reservoir (2x2500 m³) ▪ Construction of new workshop building, administration building, car parking, internal and external lighting system ▪ Reconstruction of pumping station and check point ▪ Reconstruction of water reservoir (2x1000 m³) ▪ Construction of chambers, septic tank, drainage pump chamber, generator ▪ Construction of water pipelines and supply networks is planned for a length of 138,24 km Φ500 mm CS (7 km) and Φ315-63 mm
3.	Hoja Peshku WDUs & Network	<ul style="list-style-type: none"> ▪ Construction of new water reservoir (2x1000 m³) ▪ Construction of pumping station and check point ▪ Construction of chambers, septic tank, drainage pump chamber, generator ▪ Construction of water pipelines and supply networks is planned for a length of 76,24 km Φ315-63 mm
4.	All WDUs/facilities	<ul style="list-style-type: none"> ▪ Installation of electrolysis equipment, solar panels, valve chambers, drainage pump chambers, septic tanks, 24-hour surveillance cameras and fire alarm systems, smart pumps, fully centralized automatic PLC panels, checkpoint buildings etc.

The construction period is twenty-four (24) months for each lot. Qualification requirements are set out in Section III Evaluation and Qualifications Criteria of the tender document.

3. Tendering will be conducted through International Open Competitive Tendering procedures as specified in the Bank's Procurement Instructions for Recipients (PIR) dated July 2024 and is open to all eligible Tenderers as defined in the PIR.
4. Interested eligible Tenderers may obtain further information from AIB PCU under JSC "Uzsuvtaminot" at the address indicated in para.8 and inspect the Tender Document during office hours 9:00 to 16:00 (Tashkent time).
5. To purchase the Tender documents in English, eligible Tenderers should:
 - Write to address indicated in para.7 requesting the Tender documents for the package **BWSP-W/RFB/21-22-Rebid: Construction and Reconstruction Works for Water Supply and Distribution in Peshku District of Bukhara Region;**
 - Lot № 1: BWSP-W/RFB/R21-Rebid Main Water Transmission Line, Susanna, Kudrashekh & Karakalpak WDUs, and Water Supply System
 - Lot № 2: BWSP-W/RFB/R22-Rebid Olong, Dedaroz & Hoja Peshku WDUs, and Water Supply System
 - Pay a nonrefundable fee of either (a) USD 150 or (b) an equivalent amount of Uzbek Soum using the exchange rate published by the Central Bank of the Republic of Uzbekistan on the date of payment to the Employer's bank account indicated below:

For remittance in US dollars:	For remittance in Uzbek Soums:
Account Name: "Asian Infrastructure Investment Bank Projects Coordination Unit" Account No: 2021 0840 0052 7612 4005 (USD) Bank Name: Join-Stock Commercial Bank «UZPROMSTROYBANK» Bank Code: 00440 SWIFT: UJSIUZ22 TIN: 307680993 Correspondent Bank: JP MORGAN CHASE BANK, NEW YORK, USA Account No: 400 – 000261 SWIFT: CHASUS33	Account Name: "Asian Infrastructure Investment Bank Projects Coordination Unit" Account No: 2021 0000 7052 7612 4004 (UZS) Bank Name: Join-Stock Commercial Bank «UZPROMSTROYBANK» Bank Code: 00440 SWIFT: UJSIUZ22 TIN: 307680993

Tender Document may also be sent by airmail for overseas delivery for additional fee of USD 300 and surface mail or courier for local delivery for an equivalent in Uzbek Soum at the exchange rate published by the Central Bank of the Republic of Uzbekistan on the date of payment to the account above. No liability will be accepted for loss or late delivery.

Tenders must be delivered to the address below on or before 16:00 (Tashkent Time), **July 1, 2026**. Electronic tendering will not be permitted. Late Tenders will be rejected. Tenders will be publicly opened in the presence of the Tenderers' designated representatives and anyone who chooses to attend at the address below on 16:05. (Tashkent time), **July 1, 2026**.

6. All Tenders must be accompanied by Tender Security, amounting US\$160,000 for Lot 1 and US\$ 85,000 for Lot 2.

7. The address referred to above is:

AIIB Project Implementation Unit under JSC "Uzsuvtaminot"
Attention: Mr. Shuxrat Ziyakulovich Djurayev – Head of AIIB PCU
Address: Room No.214, Second floor, New building of UZSUVTAMINOT JSC, Bogishamol street,
Yunusabad district, Tashkent, Uzbekistan

Landmark: Gas station Poytaxt Oil No.3
Telephone: +99855 503-12-55 (internal 280)
Electronic mail address: procurement.aiib@uzsuv.uz
Copy to: po.aiib@uzsuv.uz