




**GOVERNMENT OF KHYBER PAKHTUNKHWA**  
**PROJECT MANAGEMENT UNIT**  
**KHYBER PAKHTUNKHWA CITIES IMPROVEMENT PROJECT**  
**LOCAL GOVERNMENT, ELECTIONS & RURAL**  
**DEVELOPMENT DEPARTMENT, PESHAWAR**

Ground Floor, Afzal Apartments, Jamrud Road, Phase-3 Chowk, Hayatabad Peshawar,  
+92 91 5854555  [pdkpcip@gmail.com](mailto:pdkpcip@gmail.com), [dt@kpcip.gov.pk](mailto:dt@kpcip.gov.pk)



No: KPCIP/DT/ PMCSC/2023-24/ 2264-2270

Dated: October 30, 2023

To,

The Team Leader  
Design & Construction Coordinator,  
PMCSC, Minconsult-CEC JV, Peshawar

Subject:

**DESIGN FINALIZATION: LOCATION OF INTAKE STRUCTURE FOR JICA WATER SUPPLY**  
**EXTENSION SCHEME**

Reference: KPCIP/PMCSC/PMU/PD/136, dated October 17, 2023 (TL-PMCSC) & No. CEO/WSSCA/023/9339, dated October 10, 2023 (CEO-WSSCA)

I am directed to refer to the subject noted above and to state that the PMCSC Design Team and CIU/WSSCA Engineers have discussed two options for the design of the Intake and Transmission Main for JICA Water Supply Extension. The first option involves using the Jandar Bari source and making minor modifications to the transmission main to avoid issues. The second option involves shifting the source weir 200 meters downstream to avoid land issues and maintain water availability. However, due to litigation on the land where the weir is located, the preferred option cannot be adopted and after site visits, a consensus was reached to follow Option 1, and the final design, drawings, and BOQs are prepared. PMU approval for Option 1 is requested.

In response to your office letter the WSSCA/CIU acknowledges Option 1 as the best Primary Source Intake for the KPCIP Water Treatment Plant, Abbottabad, however, recommends a refreshed discharge cataloging inspection. PMCSC is advised to take new discharge measurements and monitor the Jandarbari stream for 12 months on a monthly basis, as the design readings are nearly 3 years old.

In this regard, this is to inform you that the initial design was prepared using the Jandar Bari source and that you are currently requesting PMU permission to recommend the same source for the intake structure, which is not logical if the same source is adopted then why you need any further approval.

Therefore, go ahead and implement your recommended Option No. 1, however, if any financial impact is caused, provide a thorough justification and the reasons for any necessary modifications.

Looking forward.

  
(ALAMGIR KHAN AFRIDI)

Water Supply & Sanitation Specialist  
PMU-KPCIP, LGE&RDD

*Copy forwarded for information to the:*

- Project Director, PMU-KPCIP, LGE&RDD, Govt of KP.
- Chief Executive Officer, WSSC-Abbottabad
- Director Technical, PMU KPCIP, LGE&RDD.
- Director Compliance, PMU KPCIP, LGE&RDD
- Chief Executive Officer, Minconsult CEC JV, Peshawar.
- Focal Person/Chief Engineer, CIU-KPCIP, Abbottabad.
- Office Copy.


*Am Planning*







**GOVERNMENT OF KHYBER PAKHTUNKHWA**  
**PROJECT MANAGEMENT UNIT**  
**KHYBER PAKHTUNKHWA CITIES IMPROVEMENT PROJECT**  
**LOCAL GOVERNMENT, ELECTIONS & RURAL**  
**DEVELOPMENT DEPARTMENT, PESHAWAR**

Ground Floor, Afzal Apartments, Jamrud Road, Phase-3 Chowk, Hayatabad Peshawar,  
+92 91 5854555  [pdkpcip@gmail.com](mailto:pdkpcip@gmail.com), [dt@kpcip.gov.pk](mailto:dt@kpcip.gov.pk)



No: KPCIP/DT/ PMCSC/2023-24/ 2264-2270

Dated: October 30, 2023

To,

**The Team Leader**  
Design & Construction Coordinator,  
PMCSC, Minconsult-CEC JV, Peshawar

Subject:

**DESIGN FINALIZATION: LOCATION OF INTAKE STRUCTURE FOR JICA WATER SUPPLY**  
**EXTENSION SCHEME**

Reference: KPCIP/PMCSC/PMU/PD/136, dated October 17, 2023 (TL-PMCSC) & No. CEO/WSSCA/023/9339, dated October 10, 2023 (CEO-WSSCA)

I am directed to refer to the subject noted above and to state that the PMCSC Design Team and CIU/WSSCA Engineers have discussed two options for the design of the Intake and Transmission Main for JICA Water Supply Extension. The first option involves using the Jandar Bari source and making minor modifications to the transmission main to avoid issues. The second option involves shifting the source weir 200 meters downstream to avoid land issues and maintain water availability. However, due to litigation on the land where the weir is located, the preferred option cannot be adopted and after site visits, a consensus was reached to follow Option 1, and the final design, drawings, and BOQs are prepared. PMU approval for Option 1 is requested.

In response to your office letter the WSSCA/CIU acknowledges Option 1 as the best Primary Source Intake for the KPCIP Water Treatment Plant, Abbottabad, however, recommends a refreshed discharge cataloging inspection. PMCSC is advised to take new discharge measurements and monitor the Jandarbari stream for 12 months on a monthly basis, as the design readings are nearly 3 years old.

In this regard, this is to inform you that the initial design was prepared using the Jandar Bari source and that you are currently requesting PMU permission to recommend the same source for the intake structure, which is not logical if the same source is adopted then why you need any further approval.

Therefore, go ahead and implement your recommended Option No. 1, however, if any financial impact is caused, provide a thorough justification and the reasons for any necessary modifications.

Looking forward.

  
**(ALAMGIR KHAN AFRIDI)**

Water Supply & Sanitation Specialist  
PMU-KPCIP, LGE&RDD

*Copy forwarded for information to the:*

- Project Director, PMU-KPCIP, LGE&RDD, Govt of KP.
- Chief Executive Officer, WSSC-Abbottabad
- Director Technical, PMU KPCIP, LGE&RDD.
- Director Compliance, PMU KPCIP, LGE&RDD
- Chief Executive Officer, Minconsult CEC JV, Peshawar.
- **Focal Person/Chief Engineer, CIU-KPCIP, Abbottabad.**
- Office Copy.