

KHYBER PAKHTUNKHWA CITIES IMPROVEMENT PROJECT

PROJECT MANAGEMENT AND CONSTRUCTION SUPERVISION CONSULTANTS

MINCONSULT SDN BHD

JOINT VENTURE

CREATIVE ENGINEERING CONSULTANTS



Ref: KPCIP/PMCSC/WSSCA/CEO/158

Date: 20th November, 2023

The Chief Executive Officer

Water and Sanitation Services Company

Abbottabad

Project:

ADB LOAN 4160-PAK & LOAN 8412-PAK (AIIB CO-FINANCING): KHYBER

PAKHTUNKHWA CITIES IMPROVEMENT PROJECT (KPCIP); OCB-KPCIPCW-02 Procurement of Works for improvements/Construction of Water Supply System: LOT-2; Rehabilitation and upgradation of Water Supply to WTP with SCADA in

Abbottabad Including New Water Treatment Plant, Abbottabad.

Subject:

RECOMMENDATION FOR INSTALLATION OF FLOW METER AT JANDAR BAR!

STREAM

I trust this letter finds you well. Over the past few months, our team has closely monitored the discharge of water at Jandar Bari stream & observed significant fluctuation. In order to enhance the reliability and precision of water discharge measurements we resommend the installation of a flow meter at the stream.

The implementation of a flow meter will not only aid in accurately gauging water discharge but will also facilitate the identification of leaks and irregularities. This proactive approach aligns with our commitment

to ensuring the efficient and responsible management of water resources. We believe that this proposed enhancement will contribute to the overall effectiveness of our water management strategies.

Your consideration of this recommendation is highly appreciated and we remain at your disposal for any discussions & clarifications.

Thank you for your attention to this matter.

Yours Sincerely

Ts. Kamaruddin Bin Abdul Razak

Team Leader PMCSC-KPCIP

Enclosed: Nil

CC:

1. Director Technical, (PMU-KPCIP, LGE&RDD)

2. Chief Engineer, CIU, (Abbottabad)

3. CEO, CEC

4. Deputy Team Leader, (PMCSC)

5. Resident Engineer, CW-01, Lot-01, (PMCSC)

6. Contract Expert, (PMCSC)

7. Contract & Claim, (PMCSC)

8. File

Page 1 of 1

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