



OFFICE OF THE EXECUTIVE ENGINEER

FLOOD DIVISION D.I.KHAN

Phone # 0966-713303

No: 577 /2-M

Dated DI Khan the

17/10/2024.

To,

The Director Information
Govt: of Khyber Pakhtunkhwa
Peshawar.

Subject: - **CORRIGENDUM/ADDENDUM.**

Please find enclosed herewith 7 copies of the Corrigendum written in English for publishing in the leading newspaper English and Urdu for one day circulation only.


EXECUTIVE ENGINEER
Flood Division D.I.Khan

Copy for information is forwarded to the:-

1. Chief Engineer (South) Irrigation Department Khyber Pakhtunkhwa Peshawar
2. Deputy Secretary (Technical) Irrigation Department Khyber Pakhtunkhwa Peshawar for information and necessary action as per KPPRA rules 2014 and upload the same on Irrigation website www.irrigation.gkp.pk please.
3. Assistant Director web Secretary Irrigation Department Peshawar with the request to upload the stated website www.irrigationgkp.kp please.
4. Superintending Engineer D.I.Khan Irrigation Circle D.I.Khan.
5. Deputy Director (Civil) O/O the Secretary to Govt: of KPK Irr: Deptt: Peshawar Focal Person/ Co-Ordinator for DIK Irr: Circle.
6. Managing Director Khyber Pakhtunkhwa public procurement Regulation Authority Treasury Directorate Khyber House, Gustice Talat Qayyum Road, Canal Road, Warsak Road Peshawar for information & uploading the same on KPPRA web site please.
7. Sub Divisional Officer Flood Sub Division No. I & II D.I.Khan for information.
8. D.A.O/ H.C/ H.D/Tender Clerk (Local) for information.


EXECUTIVE ENGINEER
Flood Division D.I.Khan



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FLOOD DIVISION D.I.KHAN

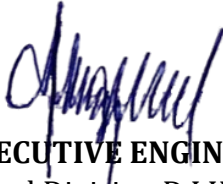
Phone # 0966-713303

CORRIGENDUM/ADDENDUM.

Tender for Topographic Survey for the work "Flood and Erosion Protection Arrangement of Villages / Abadies of Moza Shah Nawaz, Jhoke Basharat Etc, and Agricultural Land along Left Bank of Indus River in District D.I.Khan (Phase-II Long Term Arrangement) ADP No.1867/220742 (2024-25 New)". Sub Work:- Topographic survey of river Indus in length of 25Km and River bed width 10 Km (250 square Kilometer). i. U/S of Jhoke Basharat 10 Km ii. Village Jhoke Basharat 05Km iii. D/S of Jhoke Basharat 10 Km called through wide publicity **vide INF(P)2507/2024 Daily express Newspaper dated 26/09/2024 and INF(P)2609/24 Daily express Newspaper dated 05/10/2024** in print and electronic media on 15/10/2024, which was opened at 2:36 PM. On the downloading of comparative statement of E-bidding it was observed that no consultants firm participated in the competition.

It is therefore, through this corrigendum/addendum for the sub work Topographic survey as mentioned above is included in the Consultants scope of work and accordingly (RFP/TORs) corrected and dated for submission Technical and Financial bid is 24/10/2024 intact.

Detail of survey work and TORs available on Irrigation website. All interested Consultants to note it.


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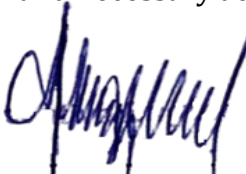
To,

1. AGES Consultants,
House No. 57-E Canal Road University Town, Peshawar Khyber Pakhtunkhwa Pakistan Tel: 92-91-5853837-8 Fax: 92-91-5853838
Email: ages@ages.com.pk zahoorages@yahoo.co.uk.
2. Pi Bytes Consultants (Pvt.) Ltd House 226, Street 2, Zone 4, Regi Model Town, Peshawar Email: pibytesconsultants@gmail.com.
3. National Engineer Services Pakistan (Pvt) Ltd.
Nespak, House, Sector G-5/2, Islamabad-Pakistan Email: Islamabad@nespak.com.pk.
4. Mountain Infrastructure and Engineering Services.
House No. B-I-D63, Syed Jamal ul Din Afghani Road, University Town Peshawar Email mies63@yahoo.com Contact No. 091-3065778.
5. East Asian Consultants Surveyors, Architects, Town Planners & Design Engineers,
Address: Flat No. 27-30, 3rd Floor, spinzar plaza, Jahagir Abad Chowk University Road, Peshawar
Email: eaconsultants1@gmail.com.
6. G3 Engineering Consultants (Pvt) Ltd,
Head Office: 57-M, Gulberg-III, Lahore Pakistan Tel: (92-42) 35441641-2 Fax: (92-42) 35441645
Email: info@g3ec.com.
7. SAK Consultants (Private) Limited Address: House#1 Budni Road Northern Bypass Peshawar KPK
Pakistan Email: sakpeshawar@gmail.com.
8. Tricorn Engineers Associates (SMC-PVT) Ltd,
Address: Office# 37, 3rd Floor, Farhan Plaza, G-11 Markaz Islamabad Email: tricornengineesassociates@gmail.com
9. Consulting Associate Consulting Engineers & Project Planners
Address: NS Tower, Hayatabad Commercial Complex, Main Bala Road, Near WFP (World Food Pogram) Warehouse, Peshawar Email: consultingassociates127@gmail.com.
10. Electra Consultants Management, Consulting Engineers, Planners and Technical Advisors. House No. 71, Street 4, Sector N-3 Phase-IV, Hayatabad Peshawar Email: electra_consultant@yahoo.com.
11. Pakistan Engineering Services (Pvt.) Ltd Head Office: Plot 7, Street 12, Sector B, Phase-v DHA, Lahore Pakistan Email: info@pespk.com.

Subject: - **CORRIGENDUM/ADDENDUM.**

Enclosed please find herewith Corrigendum/Addendum which is self-explanatory regarding inclusion of Topographic survey in the Consultancy scope (RFP/TORs) of work amended and stages of works has been increased from 04 stages to 05 stages for your information and necessary action please.

Enclosure/As above.



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Tender for Topographic Survey for the work "Flood and Erosion Protection Arrangement of Villages / Abadies of Moza Shah Nawaz, Jhoke Basharat Etc, and Agricultural Land along Left Bank of Indus River in District D.I.Khan (Phase-II Long Term Arrangement) ADP No.1867/220742 (2024-25 New)". Sub Work:- Topographic survey of river Indus in length of 25Km and River bed width 10 Km (250 square Kilometer). i. U/S of Jhoke Basharat 10 Km ii. Village Jhoke Basharat 05Km iii. D/S of Jhoke Basharat 10 Km called through wide publicity in print and electronic media on 15/10/2024, which was opened on 2:36 PM. On the downloading of comparative statement of E-bidding it was observed that no body participated in the competition.

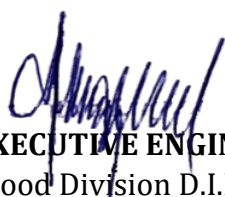
Keeping in view the urgency and aim is that the Topographic survey completed in lean period of River flow. Hence, the work Topographic survey is included in the Consultancy scope and accordingly RFP / TORs of the work amended accordingly and stages of works has been increased from 04 stages to 05 stages the Man Month of the Stage-I and TORs is given below all other Terms of Reference intact.

Man Months.

S#	Position	No.	Period of service required
A) Stage-I Topographic Survey.			
1	Resident Engineer	1	01 Month
2	Senior Civil Engineer	2	01 Month
3	Surveyor	2	01 Month
(B) Stage-II Feasibility and Planning Report.			
(C) Stage-III Design of the Hydraulic Structure (Marginal Bund 6614 foot			
(D) Stage-IV Costing and Estimate for Technical Sanction.			
(E) Stage-V Full Time Supervision of work.			

TORS for Topographic survey: -

1. Provide Academic, Technical qualification and practical experience of staff for topographic survey of river.
2. Layout Plan on A-Size survey sheet at suitable scale.
3. Taking X-sections at every 2000 ft apart from high bank to high bank are extended upto 2010 limits in case of no high bank in the study reach.
4. Details drawing of the existing flood works / Hydraulic structures falling in the study reach (if any).
5. Detail drawing & location of existing bridge with respect to their alignment and orientation (if any)
6. Location of Abadies, local infrastructure should be clearly marked on the survey plan.
7. The Hydrograph of Indus River in the study reach.
8. The known water levels at two locations against different discharges to simulate the proto-model conditions of the Ravi River during model study.
9. D50 (average particle size) particularly in the study reach.
10. Taking Spots levels at each cross section at 500 ft c/c interval in the river bed & showing creek situation in River bed.
11. Mark All relevant details on survey Map regarding River bed condition, Villages and Infrastructure exist in the River bed with proper coordinates, elevations & also HFL.
12. Providing & fixing PCC burjees (9"x9"x24") on base line at every 2000 ft c/c interval i/c marking RD at burjees with emulsion paint as per direction of Engineer Incharge.
13. Providing original 10 copies of River Survey map i.e all field level books in soft & hard copy duly signed as well as in hard disk complete in all respect as per direction of Engineer incharge.


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