

## OFFICE OF THE EXECUTIVE ENGINEER, BANNU CANAL IRRIGATION DIVISION BANNU

Phone & Fax No. 0928-9270056

NO 1502 /5-M

Dated

Bannu

thely/09/2023.

TO,

The Director of Information Khyber Pakhtunkhwa, FATA Secretariat, Warsak Road Peshawar

Subject: -

CANCELLATION/ CORRIGENDUM OF NOTICE INVITING E-BIDDING/TENDERS.

It is notified for general information of all concerned that the Notice Inviting Tenders published in daily Aaj newspaper dated 02st September,2023,bearing No.INF(P) 2139/2023 for the works namely" ADP No. 1160/220691-District Development Plan for Lakki Marwat, ADP No.2206/210456- Construction of flood protection works Irrigation channel and ponds and installation of solar irrigation Tube wells in Khyber pakhtunkhwa, and ADP No. 2138/140537-Providing construction of Irrigation Augmentation Tube Wells and lift irrigation Schemes and need bases in Khyber pakhtunkhwa"20-Nos Solarization of existing Irrigation Tube well in the area Tehsil Naurang District L/Marwat, and 2-Nos installation of Solar Based Irrigation T/well at District Bannu." Is hereby cancelled due to ban on developmental works by Election Commission of Pakistan.

Executive Engineer
Bannu Canal Division Bannu

## Copy forwarded to the:-

- 1. Chief Engineer (south) Irrigation Department Peshawar for information.
- 2. Superintending Engineer Bannu Irrigation Circle Bannu for information Please.
- 3. Deputy Commissioner L/Marwat for information Please.
- Managing Director, Khyber Pakhtunkhwa, Public Procurement Regularity Authority (KPPRA) Peshawar House No. 3F-1 Rehman Baba Road University Town Peshawar phone 091-9216489, Email ID <u>info@kppra.gov.pk</u> for information & Necessary action Please.
- 5. PS to Secretary Irrigation Khyber Pakhtunkhwa, Peshawar for information Please.
- 6. Assistant Director Web Secretary Irrigation Department Khyber Pakhtunkhwa for information & necessary action Please.
- 7. SDO, s Civil Canal/C-II Sub Division Bannu for information.

Executive Engineer
Bannu Canal Division Bannu

## NOTICE INVITING E-BIDDING

عگااه

O: ular

n el nbe ist ncil val pe 'fF ipi

Bannu Canal Division Bannu, Irrigation Department Government of Khyber Pakhtunkhwa invites of Single Stage/single Envelope Procedure for the following works:

|                  | S.J                              | gle Stage/single Envelope Procedure for the follows  NAME OF WORK  |                 | Si Cont<br>In (Si) | 1 60 2%          | PEC Relova<br>Code #. CE-0<br>CE-10, EE-4 |
|------------------|----------------------------------|--|-----------------|--------------------|------------------|---|
| 1                |                                  | ADP No. 1169/220891-District Developme   | nt Plan         | for Lal            | di Manue         | ME-85                                     |
| 1                | 1 Sok<br>Man<br>Puri             | si Naurang District Lakki Marwat. (Lakki Marwat Phase-ti<br>arization of existing inigation T/Well C/O Refic Ullah 2<br>ng Khel Serai Maurang Lakki Marwat (Solar System<br>noing Machinery)   | Zalor<br>with   |                    | 75000/-          | -de-                                      |
| 2                | Maci                             | rization of existing trigation TAWell CAO Gul Nawaz Se<br>y Seral Neurang Lekki Manwat (Solar System with Pump<br>hinery)  | ping :          | 3 485              | 75000/-          | -do-                                      |
| 3                | Maci                             | nzation of existing Irrigation T/Well C/O Bestilf Khan Ge<br>i Naurang Lakid Merwat (Solar System with Fump<br>linery)   | Virigi 3        | 0.485              | 75000;-          | -do-                                      |
| 4                | Pump                             | ization of existing Amgation TAWell C/O Rahmat Ullah Said Khel Serai Naurang Laldo Marwat (Solar System wing Machinery)  | 潮 3             | 485 7              | 6000/-           | -do-                                      |
|                  | Machi                            | zation of existing trigation TAVall C/O Fast Utlah Manjiw<br>Naurang Lakki Marwat (Sclar System with Pumpi<br>hery)  | ng 3.           | 485 7              | 5000/-           | -do-                                      |
|                  | Machi                            | zation of existing Imaglion TAVeli C/O Jami Ullah Sahibzar<br>Serai Naurang Lakki Marwat (Solar System with Pumpi<br>nery)   | ng 3.4          | 185 7              | 50004            | -do-                                      |
|                  | Pumpir                           | ration of existing Impation TWell C/O MoinUliah Multerials Serai Neurang Lakiti Manuat (Solar System wil<br>ng Machinery)  | th 3.4          | 185 75             | 2,000            | -de-                                      |
|                  | Machin                           | ation of existing trigation TAVeit C/O Ghous Utlah Ba<br>Seral Naureng Lekké Manwat (Solar System with Pumpin<br>ary)  | 9 3.4           | 85 75              | 000%             | -do-                                      |
| 9                | Pumpin<br>Solariza               | ation of existing Impation T/Weil C/O Farman Ullah Seld<br>ton Serai Maurang-Laikh Marvat (Selar System with<br>g Machinery)<br>tilon of existing Impation T/Weil C/O Tanveer Ishac<br>tild Arts Serai Marvat T/Weil C/O Tanveer Ishac   | 134             |                    | 100/-            | ado,                                      |
| P                | umping<br>olariza                | nd rushing and rushing Lakto Market (Solar System with<br>Machinery)   | 3,48            |                    | 100/-            | -do-                                      |
| N (4)            | lachine<br>clarizat              | (y)  On of existing transfers Tables 210 life 169  | 3,48            |                    | 00/-             | -do                                       |
| P                | umping<br>olarizati              | Machinery)   | 3.48            |                    |                  | -do-                                      |
| M                | achiner<br>to Work               | Co Colorate from the treat (Solar System with Pumping)  Co Solar September of creation properties. Turbo Mark in the Colorate from the Color | 3.485           | -                  | 004              | -do-                                      |
| So               | iarizatio                        | rang District Lakis Merwat (Lakis Marwat Phase I)<br>on of existing Impation T/Wel C/O Arnir Khan Nar Sanib<br>a Naurang Lakis Marwat (Solar System with Pumping   | 9.485           |                    |                  | do  |
| So               | larizatio                        | On of existing Intention Takinii C/O Near Name Takini  | 3,485           | 7500               | 0/-              | -do-                                      |
| Pur              | mping l                          | Machinery)   | 3.485           | 7500               | Ŋ-               | do-                                       |
| Sol              | arizatio                         | ah Gendi Khan Khel Serai Neurang Lakki Marwat<br>Item with Pumping Machinery)<br>In of existing Irrigation TriVell C/O Kiramat Ullah Kotka   | 3 485           | 75000              | )/•              | do-                                       |
| Syst             | tem wit<br>arization             | Serai Waurang Serai Naurang Lakki Marwat (Solar h Pumping Machinery)   | 3.485           | 75000              | J                | do-                                       |
| Mac              | chinery)<br>enzation             | of existing Intension Titled CO Social But South   | 3.485           | 75000              |                  | to-                                       |
| Pum<br>Solal     | ny rener<br>nping Ma<br>rization | Serai, Neurang Lakti Marwat (Solar System with a<br>achinery)  of existing Irregation Tablet CAS Awal Khon System  | 3.485           | 76000              |                  | lo-                                       |
| ADP              | No. 22                           | Serei Neureng Lakid Marwat (Solar System with 3 achinery)  OEI/210455-Construction of flood protection works irrigation TAVelle in Knyber Pakhfunkhwa  | 3.485<br>gation | 76000/<br>channe   | ST DAYS VERY CO. | nds and                                   |
| Sub Nodu<br>Aach | Work:- I<br>Il Qadir<br>Vinery)  | Installation of Solar Based Irrigation T/Well at Kotke<br>Shah in District Bannu (Solar System with Pumping 5  | 416             | 9250               | -4               | 0   |
| -                | 0.2                              | 138/140537-Providing Construction of irrigation/ A   |                 |                    | 1                |   |

Dire firm Aut Pro