**Karachi Water & Sewerage Services Improvement Project**

**(Project Implementation Unit)**

***Karachi Water & Sewerage Corporation***

**Address: 40/1-G, Block-6, PECHS, Shahra-e-Faisal, Karachi,**

**Tel No. +92-21-99330279, 34374081**

**Contract Award Notice**

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|  | Name and address of the Client; | Karachi Water and Sewerage Services Improvement Project Project Implementation UnitKarachi Water and Sewerage Corporation40/1-G, Block-6, PECHS, Shahra-e-Faisal, Karachi, Tel No. +92-21-99330279, 34374081 |
|  | Name and reference number of the contract being awarded, and the selection method used; | Common Corridor with KBRT-2.7km from NIPA to Hassan Square Transmission Main and Appurtenances for 96" & 72" Dia PipelinePK-PIU-KWSSIP-2-465025-CW-RFBSingle Stage Two Envelope Bidding Procedure. |
|  | Name of the Bidders that submitted bids, and their quoted prices as read out, and as evaluated; |

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| **Name of Consultant** | **Contract Price****(Read out) [PKR]** | **Contract Price****(Evaluated)** **[PKR]** |
| **M/s Sherjan Mosakhail & Sons – M/s China Harbour Engineering Company Ltd. JV** | PKR: 2,583,140,568Inclusive of all local Indirect Taxes | PKR: 3,048,913,614Inclusive of all local Indirect Taxes |
| **M/s Noor ul Haq & Brothers** | PKR: 3,188,566,937Inclusive of all local Indirect Taxes | PKR: 3,331,848,133Inclusive of all local Indirect Taxes |
| **M/s 5H Insaat VE Ticaret A.S. – M/s Niaz Muhammad & Construction Company JV** | Technically Disqualified | Technically Disqualified |
| **M/s Shahabuddin Khan & Brothers** |
| **M/s Umer Jan & Company** |

All prices are Inclusive of Indirect Taxes |
|  | Name of the Bidders whose bids were rejected or were not evaluated, with the reasons there for; | 1. M/s 5H Insaat VE Ticaret A.S. – M/s Niaz Muhammad & Construction Company JV,
2. M/s Shahabuddin Khan & Brothers,
3. M/s Umer Jan & Company

The above 03 bidders non-responsive to the technical part of the bidding documents, hence consider Technically disqualified their envelops marked as ‘Financial Part’ will be returned unopened after the completion of the selection process and singing of the contract, in accordance with ITB 34.1  |
|  | The name of the successful Contractor, the Accepted Contract Amount, the Contract duration and a summary of its scope | Successful Consultant: **M/s. Sherjan Mosakhail & Sons – M/s China Harbour Engineering Company Ltd. JV.**Final Total Contract Price: **PKR. 3,048,913,614** (Inclusive of all local Indirect Taxes) Duration: Two (06) Months from the Summary of its Scope:KWSB currently has an approved quota to withdraw 650 million gallons per day (MGD) from the Indus River, but is effectively only using around 515 MDG of this allocation. This water is supplied to Karachi from Keenjhar Lake, a freshwater lake which supplies water to Karachi, through a network of open channels, conduits, pumping stations and pressurized transmission pipelines.In order to over the water shortage, competent authorities have planned to provide additional 650 MGD water to Karachi from Keenjhar Lake. As a first phase of this project 260 MGD water is to be supplied to Karachi. This project commonly known as K-IV main project has been designed by M/s Techno Consult International and is to be executed under the supervision of WAPDA. K-IV is to bring water to three reservoirs at the outskirts of Karachi. These reservoirs (water treatment plants) are numbered as R-1 (Pipri for 65 MGD), R-2 (Hub Road for 130 MGD) and R-3 (Taiser Town for 65 MGD). Our scope of work involves the interconnection of these water treatment plants to the existing water network, significantly improve water supply by up to 260MGD, in water deficient areas of Karachi. This project is known as K-IV Augmentation Works project, which aims to improve water transmission to Karachi, has been divided into four main packages. Due to the Karachi Bus Rapid Transit (KBRT) project along University Road, a specific 2.7-kilometer segment of the pipeline, extending from Nipa to Hassan Square, has been extracted from the overall project for separate execution. The scope of work for this segment involves the installation of a gravity main water transmission pipeline with 96” & 72” inch diameter pipes, laid and jointed along the designated route, to transmit 130 MGD of water from Reservoir II to FUU. This adjustment ensures the integration of the water infrastructure with ongoing urban development projects. |