

**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 Unit  Karachi Water and Sewerage Corporation  40/1-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; | Critical Habitat Assessment- Keenjar Lake Conservation Action Plan  PK-PIU-KWSSIP-2-68642-CS-CQS  Consultant’s qualifications-based selection. |
|  | Names of the consultants that submitted proposals, and their proposal prices as read out at financial proposal opening, and as evaluated; | |  |  |  | | --- | --- | --- | | **Name of Consultant** | **Contract Price**  **(Read out) [PKR]** | **Contract Price**  **(Evaluated)**  **[PKR]** | | **M/s National Engineering**  **Services Pakistan (Pvt.) Limited**  **(NESPAK)** | PKR: 29,953,763  Inclusive of all local Indirect Taxes | PKR: 29,953,763  Inclusive of all local Indirect Taxes |   All prices are Inclusive of Indirect Taxes |
|  | Names of all Consultants whose Proposals were rejected or were not evaluated, with the reasons there for; | NIL |
|  | The name of the successful consultant, the final total contract price, the contract duration and a summary of its scope; and | Successful Consultant: **M/s. National Engineering Services Pakistan (NESPAK) Pvt. Ltd.**  Final Total Contract Price: **PKR. 29,953,763.00** (Inclusive of all local Indirect Taxes)  Duration: Two (02) Months from the commencement date.  Summary:  The scope of work for the Consultancy Services Includes the following:   * Assembly and review of available information. * Primary qualitative field surveys. * Establishing the current environmental baseline (within and beyond the project) * Screen the biodiversity features that may be present or have been confirmed in the Lake that may trigger Critical Habitat and select those that potential qualify for further evaluation. * Determine an appropriates spatial scope for the CHA and define the Critical Habitat Area of Analysis (CHAA) for species or groups of species (with similar or identical ecological requirement) * Evaluation each screened in biodiversity feature against the criteria and thresholds for determining Critical Habitat. * Predict and evaluate impact * Identifying mitigation measures. Mitigation will follow the mitigation hierarchy: avoidable, minimization, remedy/restore, and compensate/offset and residual (unavoidable) impact. |
|  | Successful Consultant’s Beneficial Ownership Disclosure Form, if specified in Data Sheet ITC 32.1 | Yes-Attached |