

## OFFICE OF THE EXECUTIVE ENGINEER KALRI BAGHAR DIVISION THATTA

NO.TC/G-55/ 256 /2017

Thatta, dated: 24/03/2017.

## CORRIGENDUM.

Read: -This office NIT No.TC/G-55/202, dated 09/03/2017.

The EOI for the work "Feasibility Study of present network of Kalri Baghar Feeder and Kinjhar Lake Suggesting measures for Up-Gradation of the same to Enhance Water Requirement (1,200 Cusecs for K-IV) Project) from Kinjhar Lake to Karachi Water and Sewerage Board" called vide this office letter No. cited above, in which date of issues fixed upto 27-03-2017 during working hours and opening was fixed on 28.03. 2017, is now hereby rescheduled and date of issues and submission is upto 03.04.2017 till 12 noon and open on same day at time 1.00 pm respectively. The venue of the opening is also changed and placed at Irrigation Department, Tughlaque House Karachi

The other Terms & Conditions will remain same.

(Aijaz Ahmed Qureshi) EXECUTIVE ENGINEER, KALRI BAGHAR DIVISION, THATTA.

Copy along with copy of 6 extra copies F.W.Cs to the **Director** of Information (Advertisement), Government of Sindh, Information Department, Karachi for publication of this corrigendum in the leading Newspapers, English, Urdu, Sindhi in one insertion.

(Aijaz Ahmed Qureshi) EXECUTIVE ENGINEER, KALRI BAGHAR DIVISION, THATTA.

Copy forwarded to the **Director (A&A)** Sindh Public Procurement Regulatory Authority (SPPRA) Government of Sindh, Karachi with request to hoist this corrigendum on authority's Web site.

(Aijaz Ahmed Qureshi) EXECUTIVE ENGINEER, KALRI BAGHAR DIVISION, THATTA.

## C.C to: -

- The Secretary to Government of Sindh Irrigation Department Karachi.
- 2. The P.S to Minister I& P Department, Government of Sindh, Karachi.
- The Chief Engineer, Irrigation Kotri Barrage Hyderabad.
- The Secretary Information and Technology Department Govt. of Sindh Karachi for wide publicity through website.
- The Superintending Engineer, Baghar Circle, Hyderabad.
- The Executive Engineer (All) for wide publicity.

7. Copy to Notice Board.

2316

Render of