

Section I: Invitation for Sealed Quotation

Udayapur Cement Industries Limited,
Head Office,
Jaljale, Udayapur, Nepal

Re-Invitation for Sealed Quotation

Re-Sealed Quotation No: 18 -1/076-77

Date of first Publication: 2076/06/25 (2019/10 /12)

1. Udayapur Cement Industries Limited re-invites sealed quotations from Eligible registered suppliers, for the supply and delivery of **Tacho Generators and Load Cell** at Plant site, Jaljale Udayapur.
2. Interested eligible Suppliers may obtain further information and inspect the Sealed Quotation Forms at the office address: Udayapur Cement Industries Limited, Head Office, Jaljale, Udayapur, Nepal **telephone 035411012, email: procurement@ucil.org.np**
3. Bidding documents must be purchased before 13:00 PM on **2076/07/01 (2019/10/18)** from the above office of Udayapur Cement Industries Ltd. by eligible Bidders on the submission of a written application along with the Notarized copy of firm registration, VAT certificate and Tax clearance certificate of FY2074/75 from Notary Public office and upon payment of a non-refundable fee of Rs. 1000.00. Or, the bidder who wishes to bid through electronically or e-bidding shall visit the website <http://www.ucil.org.np> > eprocurement system, may download bidding document and submit them.
4. Two sets of sealed Bids document (One original + One copy) must be submitted to the office of Udayapur Cement Industries Ltd., Jaljale, Udayapur as below, on or before 14:00 PM **2076/07/01 (2019/10/18)** Documents received after this deadline shall not be accepted.
5. Quotations must be valid for a period of sixty (**60**) days after opening of Sealed quotations and must be accompanied by Cash Security or Bank Guarantee, amounting to a **minimum of 2.5 % of the quoted amount (Exclusive of VAT)**, Bid Bond shall be valid for **ninety (90) days** after opening date of the Sealed Quotations.
6. If bidder wishes to submit the Cash Security, the cash shall be deposited in Current Account No. of Sunrise Bank Ltd., Udayapur Branch Jaljale, Udayapur: 02910096430012 or Global IME Bank Ltd., Udayapur Branch, Gaighat, Udayapur: 2201010000167 or NIC Asia Bank Ltd., Udayapur Branch, Gaighat, Udayapur: 4041230167524001 or RastriyaBanijya Bank Ltd. Gaighat, Udayapur: 209000053601 or Nepal Investment Bank Ltd. Gaighat, Udayapur: 03501040250283 or in any convertible currency in the form of bank draft in favor of the UCIL and submit the receipt of the deposited amount of cash along with the Sealed Quotation.
7. Sealed Quotation shall be opened in the presence of Suppliers' representatives who choose to attend at **3:00 PM on 2076/07/01 (2019/10/18)** at the office of Udayapur Cement Industries Limited, Head Office, Jaljale Udayapur, Nepal.
8. If the last date of purchasing, submission and opening falls on a government holiday then the next working day shall be considered the last day.
9. The Purchaser reserves the right to accept or reject, wholly or partly any or all the Sealed Quotations without assigning any reason, whatsoever.



Udayapur Cement Industries Limited

Head Office

Jaljale, Udayapur, Nepal.

Phone : 00977-35-411012

Email : procurement@ucil.org.np, Website: www.ucil.org.np

Section V: Technical Specification

The following are the technical specifications for S. Q. No. 18 -1 076-77 Tacho Generator -5 (Five) sets and Load Cell 3(Three) Item

S. No.	Description	Specification	Qty.	Make/Brand	Remarks
1.	Tacho Generator	Type: 1000PPR Make: HENGSTLER or Equivalent ModelNo. R158-0/1000EK-721A Voltage: 10 to 30 V DC	5(Five) sets	Make IPA India or Equivalent	
2.	Load Cell	Type: BR031H0 Capacity:30Kg	6(Sis) sets	Make IPA India or Equivalent	
3.	Load Cell	Type: BR011L0 Capacity:10Kg	4(Four) sets	Make IPA India or Equivalent	
4.	Load Cell	Type: BR021H0 Capacity: 20Kg	2(Two) Sets	Make IPA India or Equivalent	

Detail Specification of Load Cell

Rated Output: 1.5 ± 0.01 mv/v
Excitation Voltage: 10V DC/AC (Max.12V)
Combined Error: $\pm 0.05\%$
Repeatability: $\pm 0.05\%$
Creep on Load (30 Min.) : $\pm 0.1\%$
Zero Balance Voltage: ± 0.2
Input Resistance: $390 \pm 10\Omega$
Input Resistance: $350 \pm 2\Omega$
Compensated Temp.Range: 5-55⁰C
Operating Temp. Rangs: 5-70⁰C
Temp Effect on Span.: 0.003%/⁰C
Temp Effect on Span.: 0.008%/⁰C
Safe overload: 200%
Ultimate Overload: 300%
Insulation Resistance: >5000M Ω
(Bridge to case at 30V DC at 30⁰C)
Protection: IP-68
Cable 4 Meters, 4 CORE SHIELDED PU. SHEATHED