

Bihar Medical Services & Infrastructure Corporation Limited 4th floor State Building Construction Corporation Limited. Hospital Road, Shastri Nagar, Patna 800023 Phone/Fax: +91612 2283287,+ 91612 2283288

CORRIGENDUM-4

TENDER FOR RATE CONTRACT & SUPPLY OF CLINICAL BIOCHEMISTRY REAGENT (IN VITRO DIAGNOSTICS MEDICAL DEVICES) FOR SEMI AUTO BIOCHEMISTRY ANALYZERS AND FULLY AUTO BIOCHEMISTRY ANALYZERS INSTALLED THROUGH BMSICL AT DIFFERENT HEALTHCARE FACILITIES OF STATE OF BIHAR FOR THE YEAR 2018-2020.

Notice Inviting Tender Ref No.:- BMSIC/REAGENT/18-02

Dated:-05-09-2018

(Only through E- Tender on website:-www.eproc.bihar.gov.in)

Bihar Medical Services and Infrastructure Corporation Limited (BMSICL) had invited E-Bids from the interested parties for "Tender for rate contract and supply of Clinical Biochemistry reagent ((In Vitro Medical Devices) for Semi Auto Biochemistry Analyzers and Fully Auto Biochemistry analyzers installed through BMSICL at Different healthcare facilities of State of Bihar", vide Notice Inviting Tender No.-BMSIC/REAGENT/18-02.In order to give sufficient time and to ensure wide participation of the bidders the tender Schedule is being revised as follows:-

Nevised Tender Schedule	
Tender Reference No.	BMSIC/ REAGENT/18-02
Date and time for downloading of bid document	Upto 12 th September 2018 till 15:00 Hrs.
Last date and time of submission of online bids	13 th September 2018 by 1500 Hrs.
Last date and time for submission of original bid documents with EMD and Tender Fees	14 th September 2018 till 1500 Hrs.
Date, Time and Place of opening of Technical Bid	14 th September (at 15:30 Hrs.) on the website of <u>www.eproc.bihar.gov.in</u> in the office of BMSICL
Date and time of opening of Financial Bids	To be announced later on <u>www.bmsicl.gov.in</u> and <u>www.eproc.bihar.gov.in</u>
Validity of Tender	180 Days
Cost of the tender document	Rs. 10000/- (Ten Thousand only) Non- refundable.
Bid Processing Fee	Rs 1180/-(One thousand one hundred eighty only) Non-refundable.

Revised Tender Schedule