Date: - 03rd August 2016

Corrigendum

for

Orthopaedic Bed with Balkan Frame

NIT No. : Admn/Tender/22/2016-AIIMS.JDH
NIT Issue Date : 23rd June, 2016
Pre Bid Meeting : 04th July, 2016 at 03:00 PM
Last Date of Submission : 20th July, 2016 at 03:00 PM
Extended Last Date of Submission : 08th August, 2016 at 03:00 PM
Revised Last Date of Submission : 22nd August, 2016 at 03:00 PM

1. The following revised and additional specification will be added:-

1. Page No. 10, Chapter-II Specification and Allied Technical Specification, Parameters and Technical Specifications for Executing the Work:, Point No. 01:
   For
   All dimensions shall be read in metric unit only. Tolerance in overall dimensions upto ± 5%. No other deviations from specifications shall be allowed.
   Read
   All dimensions shall be read in metric unit only. Tolerance in overall dimensions upto -2% to + 5%. No other deviations from specifications shall be allowed.

2. Page No. 10, Chapter-II Specification and Allied Technical Specification, Parameters and Technical Specifications for Executing the Work:, General Eligible Criteria, Point No. 02:
   For
   Read
3. Page No. 14, Chapter-V, TECHNICAL SPECIFICATION FOR FOLWER BED WITH RAILS, Bullet No. 08:
   For
   Should have easily removable head and foot panels made up of SS with four corner buffers.
   Read
   Should have easily removable head and foot panels made up of moulded polymer panels mounted in SS frame with four corner buffers.

4. Page No. 14, Chapter-V, TECHNICAL SPECIFICATION FOR FOLWER BED WITH RAILS, Bullet No. 13:
   For
   Each bed must be quoted with one no, four section mattress of dimension (2000 mm X 900 mm) with washable cover of lasting quality. The mattress should be made of high density PU foam of 100 mm thickness.
   Read
   Each bed must be quoted with one no, four section mattress of dimension (2000 mm X 900 mm) with washable cover of lasting quality. The mattress should be made of 40 density and PU foam of 100 mm thickness. The Mattress cover should be water resistant and fire retardant.

Administrative Officer
AIIMS, Jodhpur