



राज्य स्वास्थ्य समिति, बिहार



CORRIGENDUM

- This is with reference to the Notice Inviting Tender (NIT) Reference No.: - 08/SHSB/PPP(X-ray)/ 2019-20 for Providing X-ray services in District Hospitals, Sub-Divisional Hospitals & Referral Hospitals on Hub and Spoke model under Public Private Partnership (PPP) mode in the state of Bihar, published in leading newspapers by PR.06483 (Ni.Ni.) 2019-20 and uploaded on the website "http://www.eproc.bihar.gov.in/BELTRON" and "statehealthsocietybihar.org", the Pre-Bid meeting was held on 02/09/2019 at 11.00 AM in the Conference Hall of the State Health Society, Bihar (SHSB), Pariwar Kalyan Bhawan, Sheikhpura, Patna.
- In response to queries raised during pre-bid meeting/ submitted through email on email ID- dxserviceshs@gmail.com, the technical committee after due consideration decides to the following amendments in the NIT:

Sl. No	NIT Reference	As published in NIT	Amendments Recommended by Technical Committee												
1	Page 14 Clause 2.4	"If the bidder is operating Digital X-ray/ CT Scan/ MRI centres on its own, then it will be required to provide: ...along with 'Registration under Shops & Establishment Act of each premises', AND 'Registered Rent agreement of each premises OR Electricity bill (not more than 3 months' old) of each premises in name of bidder's entity'	Amendment: "If the bidder is operating Digital X-ray/ CT Scan/ MRI centres on its own, then it will be required to provide: ...along with 'Registration under Shops & Establishment Act of each premises', AND 'Registered Rent agreement of each premises OR Electricity bill (not more than 3 months' old) OR AERB Certificate of each premises in name of bidder's entity'												
2	Page 22 Clause 3.11	"The Agency will be responsible to install the X-Ray machines as per details given below: <table border="1"> <thead> <tr> <th>Facility Type</th> <th>X-Ray Machine Specification</th> </tr> </thead> <tbody> <tr> <td>District Hospitals (DH)</td> <td> <ul style="list-style-type: none"> High Frequency X-ray generator delivering min 50kW power (500 mA or higher) Rotating anode with anode heat storage capacity of min 300 KHU Retrofit DR System having Flat Panel detector size 41cmX41cm or more. Detector spatial resolution of 200µm or less US FDA/ European CE approved </td> </tr> <tr> <td>Sub-Divisional Hospitals (SDH) & Referral Hospitals (RH)</td> <td>X-Ray 300 mA (Computerized Radiography) – High Frequency</td> </tr> </tbody> </table>	Facility Type	X-Ray Machine Specification	District Hospitals (DH)	<ul style="list-style-type: none"> High Frequency X-ray generator delivering min 50kW power (500 mA or higher) Rotating anode with anode heat storage capacity of min 300 KHU Retrofit DR System having Flat Panel detector size 41cmX41cm or more. Detector spatial resolution of 200µm or less US FDA/ European CE approved 	Sub-Divisional Hospitals (SDH) & Referral Hospitals (RH)	X-Ray 300 mA (Computerized Radiography) – High Frequency	Amendment: <table border="1"> <thead> <tr> <th>Facility Type</th> <th>X-Ray Machine Specification</th> </tr> </thead> <tbody> <tr> <td>District Hospitals (DH)</td> <td> <ul style="list-style-type: none"> High Frequency X-ray generator delivering min 50kW power (500 mA or higher) Rotating anode with anode heat storage capacity of min 300 KHU Retrofit DR System having Flat Panel detector, size 14 inch X 17 inch Detector spatial resolution of 200µm or less US FDA/ European CE approved </td> </tr> <tr> <td>Sub-Divisional Hospitals (SDH) & Referral Hospitals (RH)</td> <td>X-Ray 300 mA (24 kW) High Frequency X-ray machine with CR System/ Retrofit DR System having flat panel detector, size 14 inch X 17 inch</td> </tr> </tbody> </table>	Facility Type	X-Ray Machine Specification	District Hospitals (DH)	<ul style="list-style-type: none"> High Frequency X-ray generator delivering min 50kW power (500 mA or higher) Rotating anode with anode heat storage capacity of min 300 KHU Retrofit DR System having Flat Panel detector, size 14 inch X 17 inch Detector spatial resolution of 200µm or less US FDA/ European CE approved 	Sub-Divisional Hospitals (SDH) & Referral Hospitals (RH)	X-Ray 300 mA (24 kW) High Frequency X-ray machine with CR System/ Retrofit DR System having flat panel detector, size 14 inch X 17 inch
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- All changes/ modifications in NIT as above are binding to all bidders.
- Other terms and conditions of the NIT shall remain the same.

Executive Director,
State Health Society Bihar