



National Medical Supplies Fund



CLARIFICATIONS AND AMENDMENT No. 1 To NMSF TENDER 03-2017

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| 1 | QUESTION: | X Ray Generator: Power output ≥ 60 KW |
| | NMSF Amendment: | Power output: At least 40 KW or more. |
| 2 | QUESTION: | X Ray Generator: mA Range : up to 500 mA (With incremental steps of 10 mA) |
| | NMSF Amendment: | mA Range: of 340 mA or more (With incremental steps of 10 mA) |
| 3 | QUESTION: | Tube: Tube current : up to 500mA |
| | NMSF Amendment: | Tube current : of 340 mA or more |
| 4 | QUESTION: | Tube: Anode Heat Storage Capacity- should be 8 MHU or more |
| | NMSF Amendment: | Anode Heat Storage Capacity- should be 3.5 MHU or more |
| 5 | QUESTION: | Spiral CT: Min slice thickness ≤ 0.625 mm |
| | NMSF Amendment: | Min slice thickness ≤ 0.75 mm |
| 6 | QUESTION: | System configuration Accessories, spares and consumables: Lead Glass 150x100cmx 2mm lead: 1nos |
| | NMSF Amendment: | Lead Glass 100x100cm x 2mm lead or Lead Glass 120x80cm x 2mm lead: 1nos |
| 7 | QUESTION: | Spiral CT: Scan Time ≤ 0.5 Sec for full 360 deg rotation. |
| | NMSF Reply: | Scan Time ≤ 0.5 Sec for full 360 deg rotation is standard specification. |
| 8 | QUESTION: | Dual head Pressure Injector ? |
| | NMSF Reply: | Dual head Pressure Injector is needed not single head. |