

नेपाल प्रहरी अस्पताल महाराजगंज, काठमाण्डौ
बिद्युतिय बोलपत्रको सूचना नं. १४/०७६/०७७ को संशोधन
सूचना नं. ११/०७६/०७७
प्रकाशित मिति २०७६/१२/०३ गते ।


मेडिकल डाईरेक्टर
(डा. आशा सिंह)
प्रहरी अतिरिक्त महानिरीक्षक

आ.व.२०७६।०७७ सालमा आवश्यक पर्ने विभिन्न मेशिनरी औजार तथा उपकरणहरू बिद्युतिय बोलपत्रको माध्यमवाट खरिद गर्न सूचना आवाहनको लागि प्रथम पटक मिति २०७६।११।०९ गते नयाँ पत्रिका राष्ट्रिय दैनिकमा प्रकाशित सूचना बमोजिमको बोलपत्र सम्बन्धी कागजातहरूमा केही संशोधन गरिएको ब्यहोरा सुचित गरिएको छ ।

बिस्तृत जानकारीको लागि www.nph.nepalpolice.gov.np, www.nepalpolice.gov.np र www.ppmo.gov.np समेतमा हेर्न सकिने ब्यहोरा सुचित गरिएको छ ।



नेपाल सरकार
गृह मन्त्रालय
नेपाल प्रहरी अस्पताल



फोन: { ०१४४१२४३०-
०१४४१२५३०-
०१४४१२५३०-
१२९
फ्याक्स : ०१४३५१५३-

पो.ब.नं.२११४७

महाराजगंज, काठमाण्डौ
मिति: २०७६।१२।०३ गते।

पत्र संख्या: प्रबन्धा २०७६।०७७
प्राप्त पत्र संख्या:

च.नं. २४०२

विषय : बिद्युतिय बोलपत्र सम्बन्धी कागजातहरूको संशोधन सम्बन्धमा।

उपरोक्त विषयमा यस अस्पतालको लागि आ.ब. २०७६/०७७ मा आवश्यक पर्ने विभिन्न मेशिनरी औजार तथा उपकरणहरू बिद्युतिय बोलपत्रको माध्यमबाट खरिद गर्न मिति २०७६/११/०९ गते शुक्रबार नयाँ पत्रिका राष्ट्रिय दैनिकमा प्रकाशित सूचना बमोजिमको बोलपत्र सम्बन्धी कागजातहरूमा मिति २०७६।११।२८ गते १३:०० बजे यस अस्पतालमा आयोजना गरिएको बोलपत्र पेश गर्नु पूर्वको बैठक (Pre-Bid Meeting) मा भएको छलफल तथा बोलपत्रदाताहरूको तर्फबाट प्राप्त भएको सुझाव समेतलाई ध्यान दिई देहाय वमोजिम संशोधन/परिमार्जन गरिएकोले सम्बन्धित सबैको जानकारीको लागि अनुरोध गरिएको छ।

साथै बोलपत्र दाखिला गर्ने तथा बोलपत्र खोल्ने मिति र समय यथावत रहेको व्यहोरा समेत जानकारीको लागि अनुरोध गरिएको छ।

निम्न:

| संशोधन गरिएको मेशिनरी उपकरणको सि.नं. | मेशिनरी उपकरणको नाम | बिबरण | | संशोधन तथा थपको भएको बिबरण |
|--------------------------------------|---|-------------|--|---|
| | | बुँदा नं. | अस्पतालले निर्धारण गरेको स्पेशिफिकेशन | |
| 1. | High End Endoscopy system with bronchoscope | 1.1 | High definition (HD+) endoscopy and optical diagnosis have become the new standard in clinical care. The flexible HD Video Endoscopy system is used for diagnostic procedures for visualization of epithelial surface pitpattern and vascular Pattern. | High definition HD(1600*900 or more) endoscopy and optical diagnosis have become the new standard in clinical care. The flexible HD Video Endoscopy system is used for diagnostic procedures for visualization of epithelial surface pitpattern and vascular Pattern. |
| | | 3.1 And 4.1 | HD Video Processor with inbuilt Xenon light source | HD Video Processor with inbuilt Xenon light source or LED. |

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|----|--------------------|--------------------|--|--|
| | | 4.1 (bullet 9) | The processor shall be able to record HD video and audio within it. | The processor shall be able to record HD video . |
| | | 4.1 (bullet 17) | It shall have Xenon light source as a main lamp having life span of at least 500 hrs. | It shall have Xenon light or LED source as a main lamp having life span of at least 500 hrs for xenon and 5000hrs for LED. The watt of xenon/LED light source is 300 watt. |
| | | 4.2 (bullet 2) | It shall have 2nd generation CCD or CMOS megapixels technology improved HD+ image quality. | It shall have 2nd generation CCD or CMOS megapixels technology improved HD + (1600*900 or more) image quality. |
| | | 4.2 (bullet 12) | It should have a rotatable PVE Connector by 180 degree to avoid damage to LG Cable. | It should have a rotatable PVE Connector by 180 degree or more degree to avoid damage to LG Cable. |
| | | 4.5 (bullet 15) | The system should have USFDA and CE certification. | The system should have USFDA and CE /TUV certification. |
| | | 7.1 | The unit should be CE marked to European medical devices directive or Japense standard certificate and US-FDA certificate must be valid. | The unit should be CE marked to European medical devices directive or Japense standard certificate and US-FDA /TUV certificate must be valid. |
| | | 8.1 | Clinical and operational training to the Hospital"s Doctors/Physician (at least 2 doctors/physician), paramedics minimum for one month and repair & maintenance training to Biomedical Engineer/ technicians minimum for 15 days with certification. | Clinical and operational training to the Hospital"s Doctors/Physician (at least 2 doctors/physician), paramedics-2 minimum for one month and repair & maintenance training to Biomedical Engineer/ technicians-2 minimum for 15 days with certification. |
| 3. | ENT Treatment Unit | 4.1 (bullet 2) | Large instrument surface in 2 or more levels with Stainless steel trays with dividers for keeping Instruments with At least 2 Drawers for storage. | Large instrument surface in 2 or more levels with Stainless steel trays with dividers for keeping Instruments with At least 2 Drawers for storage and one drawer should have UV sterilization |
| | | 4.1 (bullet 10) | In-built Compressed air system for Medicament spray with a max pressure of +2.5 Bar (autoclavable bottle and sprayer | In-built Compressed air system for Medicament spray with a pressure of +2.2 Bar or more (autoclavable bottle and |

(Handwritten mark)



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|----|--------------------|-------------------|---|---|
| | | | for both liquids and powder | sprayer for both liquids and powder |
| | | 4.5 (bullet 6) | Disposable Tips Qty-05pcs. | Disposable Tips Qty-100pcs. Different sizes |
| 5. | Complete Mini PCNL | 7.1 | Must submit CE and USFDA approved product certificate | Must submit CE and USFDA/TUV approved product certificate |

कार्यार्थ एवं बोधार्थ:

श्री प्रि-विड मिडिडमा सहभागी सम्पूर्ण आपूर्तिकर्ताहरु ।
श्री नेपाल प्रहरी अस्पताल, कम्प्यूटर शाखा: यस अस्पतालको
Website मा राखिदिन हुन ।
श्री नेपाल प्रहरी अस्पताल, सूचना पाटी ।

(Handwritten signature)
मेडिकल-डाइरेक्टर .

(डा. आशा सिंह)
प्रा. प्रहरी अतिरिक्त महानिरीक्षक