

**Nepal Netra Jyoti Sangh
Central Office, Tripureswor,
Kathmandu, Nepal**

Amendment Notice No. 2

Date: April 09, 2024 (Chaitra 27, 2080)

Nepal Netra Jyoti Sangh, Central Office, Tripureswor, Kathmandu, Nepal has made the following amendments to the bid document for the Supply, Delivery, Installation, Testing and Commissioning of Hospital Equipment, IFB No. NNJS/GOODS/NCB-1.02/2080/81 published on March 13, 2024, Wednesday (Falgun 30, 2080) in the "Sourya Dainik" Daily Newspaper.

Page iv, Invitation for Bids, bullet 5 bid document purchase end date:

The bid document purchase end date "Chaitra 29, 2080 (April 11, 2024)" **has been amended** as "Baishakh 06, 2081 (April 18, 2024)."

Page iv, Invitation for Bids, bullet 7, -submission date:

The bid submission date "Chaitra 30, 2080 (April 12, 2024)" **has been amended** as "Baishakh 07, 2081 (April 19, 2024)."

Page iv, Invitation for Bids, bullet 8 bid opening date:

The bid opening date "Chaitra 30, 2080 (April 12, 2024)" **has been amended** as "Baishakh 07, 2081 (April 19, 2024)."

Page iv, Invitation for Bids, bullet 8, minimum bid security validity date:

The bid security validity date "(i.e. Shrawan 25, 2081 (August 09, 2024))" **has been amended** as (i.e. Shrawan 32, 2081 (August 16, 2024)).

Page 40, Bid Data Sheet, ITB Clause 21.1 minimum bid security validity date:

The bid security validity date "(i.e. Shrawan 25, 2081 (August 09, 2024))" **has been amended** as (i.e. Shrawan 32, 2081 (August 16, 2024)).

Page 41, Section II. Bid Data Sheet, ITB Clause 24.1, the deadline for bid submission:

The date for deadline for bid submission "Chaitra 30, 2080 (April 12, 2024)" **has been amended** as "Baishakh 07, 2081 (April 19, 2024)."



Page 41, Section II. Bid Data Sheet, ITB Clause 27.1, bid opening date:

The bid opening date "Chaitra 20, 2080 (April 02, 2024)" **has been amended** as "Baishakh 07, 2081 (April 19, 2024)."

Page 52, Section III. Evaluation and Qualification Criteria Page iv, 2.4.2, Specific Experience

The wordings "in at least one Data Center including installation and commissioning Contract" after the word subcontractor **has been amended** as "in at least one hospital equipment supply contract"

Page 66, Form Spec-1: Bidder's proposed Specification Form and Page 92, Technical Specification, Auto Lensometer, Bullet 7 System Configuration:

The wordings "The lensmeter should be table top type with primary features of intuitive color touch panel, UV measurement, compact slim body, automatic mono and multi-focal detection with green measurement light beam." **has been amended** as "Auto lensmeter, complete unit with all standard accessories"

Page 67, Form Spec-1: Bidder's proposed Specification Form and Page 91, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.1:

The wordings " The lensmeter offered should have a function of UV light measurement in the range of 0-100% for eye glass and sun glasses with 1% / 5% steps." **has been amended** as "The lensmeter offered should have a function of UV light measurement "

Page 67, Form Spec-1: Bidder's proposed Specification Form and Page 92, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.2:

The wordings "The lensmeter offered should have provision of automatic measuring of mono focal, bi focal and progressive lenses and automatic detection of single and progressive lenses." **has been amended** as "The lensmeter offered shall easily and accurately measure all lenses including single vision, multi-focal, and progressive lenses"

Page 67, Form Spec-1: Bidder's proposed Specification Form and Page 93, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.3:

The wordings "The LCD incorporated in offered lensmeter should be 5 inch or more and should be able to cover the observation angle of 160° for the clear and compatible reading." **has been amended** as "The monitor should be at least 5 inches "

Page 67, Form Spec-1: Bidder's proposed Specification Form and Page 93, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.4:

The wordings "The lensometer offered should be able to perform the measurement of contact lenses (both hard and soft) with standard lens support system." **has been amended** as " The

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lensometer offered should be able to perform the measurement of contact lenses"

Page 68, Form Spec-1: Bidder's proposed Specification Form and Page 93, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.6:

The wordings "The spherical measurement range of offered lensmeter should be 0 to $\pm 25D$ (0.01/0.12/0.25D steps) or better" **has been amended** as "The spherical measurement range of offered lensometer should be at least $\pm 25D$ "

Page 68, Form Spec-1: Bidder's proposed Specification Form and Page 94, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.7:

The wordings "The cylindrical measurement range of offered lensometer should be 0 to $\pm 10D$ (0.01/0.12/0.25D steps) with MIX / - / + mode." **has been amended** as "The cylindrical measurement range of offered lensometer should be at least $\pm 10D$ "

Page 68, Form Spec-1: Bidder's proposed Specification Form and Page 94, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.8:

The wordings " The axis range of offered lensmeter should be from 0° to 180° with 1° steps." **has been amended** as "The axis range of offered lensmeter should be from 0° to 180° "

Page 68, Form Spec-1: Bidder's proposed Specification Form and Page 94, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.9:

The wordings "The lensmeter offered should measure the prism, range from 0 to 10Δ with X-Y (Orthogonal Coordinates), P-B (Polar Coordinates), No Display mode." **has been amended** as "The lensmeter offered should measure the prism, range from 0 to 10Δ "

Page 68, Form Spec-1: Bidder's proposed Specification Form and Page 95, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.11:

The wordings "The light source for UV measurement of the offered Lensometer should be UV LED with wave length of 365 ± 5 nm." **has been deleted**

Page 68, Form Spec-1: Bidder's proposed Specification Form and Page 95, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.12:

The wordings "The offered lensmeter should be able to measure the lens with diameter from $\phi 5$ to 100 mm" **has been deleted.**

Page 69, Form Spec-1: Bidder's proposed Specification Form and Page 95, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.13:

The wordings "The offered should be able to measure the pupillary distance (PD)with the range of 59-90 mm" **has been deleted.**

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Page 69, Form Spec-1: Bidder's proposed Specification Form and Page 95, Technical Specification, Auto Lensometer, Technical Specification, Bullet 8.15:

The wordings "The lensmeter should work from wide voltage range at least from AC 100 volt to 240-volt AC adapter with auto power save mode" **has been deleted.**

Ans.

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