

Madan Bhandari University of Science and Technology
Setopati, Sainbu, Lalitpur Metropolitan City Ward 18, Nepal

Addendum Notice No.1

Date: July 26, 2023 (Shrawan 10, 2080)

The University has made the following amendments to the Bidding Documents and invitation for Bid Notice for the Supply, Delivery, Installation, Testing and Commissioning of Hydrogen Generator at Chitlang, Thaha Municipality, Ward No. 9, Makwanpur District, Bagmati Province, (Contract Identification IFB No.: MBUST/G/NCB-02/2079/80), published on 2nd July, 2023, Sunday (Asar 17, 2080) in the "Kantipur" Daily Newspaper.

Page 1, Invitation for Bids, bullet 6 bid submission date:

The bid submission date "August 1, 2023" has been amended as "August 15, 2023"

Page 1, Invitation for Bids, bullet 7 bid opening date:

The bid opening date "August 1, 2023" has been amended as "August 15, 2023"

Page 1, Invitation for Bids, bullet 7 bid security:

The bid security amount "NRs. 57,000.00" has been amended as "NRs.70,000.00"

Page 1, Invitation for Bids, bullet 7, bid security validity period:

The date for the validity period of bid security "November 28, 2023" has been amended as "December 13, 2023"

Page 34, Bid Data Sheet ITB Clause 21.1, bid security:

The bid security amount "NRs. 57,000.00" has been amended as "NRs.70,000.00"

Page 34, Bid Data Sheet ITB Clause 21.1, bid security validity period:

The date for the validity period of bid security "November 28, 2023" has been amended as "December 13, 2023"

Page 35, Bid Data Sheet ITB Clause 24.1, bid submission date:

The bid submission date "August 1, 2023" has been amended as "August 15, 2023"

Page 35, Bid Data Sheet ITB Clause 27.1, bid opening date:

The bid opening date "August 1, 2023" has been amended as "August 15, 2023"

Page 49, Price Schedule for Goods, Item No. 1:

The name of the item 1 "Precision Hydrogen Trace 250CC (110v/230v) for carrier gas" has been amended as "Hydrogen Generator 250 CC".

Page 55, List of Goods and Related Services

The name of the item 1 "Precision Hydrogen Trace 250CC (110v/230v) for carrier gas" has been amended as "Hydrogen Generator 250 CC".

Page 56, Delivery and Completion Schedule:

The name of the item 1 "Precision Hydrogen Trace 250CC (110v/230v) for carrier gas" has been amended as "Hydrogen Generator 250 CC".

Page 57, Technical Specification:

The name of the item 1 "Hydrogen Generator for Shimadzu GCMS-TQ 8050 NX together with Hydrogen Sensor and Gas Selector" has been amended as "Hydrogen Generator 250 CC".

Page 57, Technical Specification

The text "The proposed Gas Generator manufacturer should be an approved generator manufacturer by GC/MS manufacturing company (Shimadzu or equivalent) a certificate in this regard should be produced with the offer. The generator must be fully compatible and functioning with GCMS-TQ 8050NX "has been amended as "The compatibility of the offered Hydrogen Gas Generator with GCMS-TQ 8050 NX should be certified by Shimadzu"

- All other terms and conditions will remain unchanged.

President