

**Government of Nepal**  
**Ministry of Communication and Information Technology**  
**Department of Information Technology**  
**Integrated Data Management Center (National Information Technology Center)**  
**Singhadurbar, Kathmandu, Nepal**  
**Addendum Notice No. 1**  
**2081/11/16 (February 28, 2025)**

**Supply, Delivery, Installation and Supply, Delivery, Installation and Commissioning of Precision AC System for DRO Electromechanical Strengthening**

IFB No. : IDMC/ NCB/G/2081-82/004

Date of publication : 2081/10/23 (February 05, 2025)

This is to notify all concerned that Ministry of Communication and Information Technology, Department of Information Technology, Integrated Data Management Center (National Information Technology Center), Singhadurbar, Kathmandu has made the following amendments to the bidding document for the “Supply, Delivery, Installation and Commissioning of Precision AC System for DRO Electromechanical Strengthening, IFB No.: IDMC/ NCB/G/2081-82/004” as per the notice published on 2081/10/23 (February 05, 2025) in “Gorakhapatra” national daily newspaper and [www.bolpatra.gov.np/egp](http://www.bolpatra.gov.np/egp).

S. N.	Reference of Bid Document	Tender Clause Description	Amendments
1	Section V. Schedule of Requirements 3. Technical Specifications,2.12	The proposed unit should have Infrared humidifier	The proposed unit should have humidifier
2	Section V. Schedule of Requirements 3. Technical Specifications,3.2	Single/Doubled-skinned Fan section and side panels with Glass wool insulation of 1 to 2 cm thickness with 40 kg/m3 of density	Single/Doubled-skinned Fan section and side panels with Glass wool/PU insulation of 1 to 2 cm thickness
3	Section V. Schedule of Requirements 3. Technical Specifications,7.1	The heating resistors should be of rigid design for extended operational life and normally utilized to maintain room dry-bulb conditions during a system call for dehumidification. Each stage of heaters should be made of finned armored stainless steel AISI304 to maintain a low surfaces power density. Ionization effects should be eliminated owing to the low heater surface temperature.	The heating resistors should be of rigid design for extended operational life and normally utilized to maintain room dry-bulb conditions during a system call for dehumidification. Each stage of heaters should be made of finned armored stainless steel AISI 304/ finned armored Aluminum to maintain a low surfaces power density. Ionization effects should be eliminated owing to the low heater surface temperature.