

Department of Hydrology and Meteorology
Building Resilience to Climate-Related Hazards Project

**Upper-Air Radio Sounding Equipment
(Supply, Delivery, Installation & Commissioning)**

(Contract ID No: PPCR/DHM/G/ICB-18)

Addendum-1

In accordance with the ITB Clause 8 of the Bid Document for the **Upper-Air Radio Sounding Equipment (Supply, Delivery, Installation and Commissioning)** against Contract ID No: PPCR/DHM/G/ICB-18, following amendments has been made in the Bid Document.

- (i) **Section-2: Bid Data Sheet, D. Submission and Opening of Bids, ITB 22.1 (page 35) shall read as:**

"The deadline for bid submission is:

Date: January 27, 2016

Time: 12.00 noon (Nepal Standard Time, NST)"

- (ii) **Section-2: Bid Data Sheet, D. Submission and Opening of Bids, ITB 25.1 (page 35) shall read as:**

"The bid opening shall take place at:

*Street Address: Department of Hydrology and Meteorology
Building Resilience to Climate Related Hazards Project,
Procurement Unit, Nagpokhari, Naxal, Kathmandu.
Date: January 27, 2016
Time: 2 p.m. (NST)*

- (iii) **Section-4: Bidding Forms, Heading-Letter of Bid (page 41) Sub-Heading d) shall read as:**

"We offer to supply in conformity with the Bidding Documents and in accordance with the Delivery Schedules specified in the Schedule of Requirements the following Goods:

To establish an Upper-Air Radio Sounding Equipment in order -

- To increase the accuracy of regional and mesoscale forecasts*
- And where the Services have been used as the standard operational equipment for national weather service to enable Safety services by real time availability of upper air information*
- The system must be designed to operate in electric supply and telecommunications which are appropriate for the infrastructure in Nepal. The expected life time of the system must be more than ten years."*

- (iv) **Section 7: Schedule of Requirements, 3. Technical Specifications, Page Header of Appendix-General Requirements for Upper-Air Radio Sounding Equipment from Page 81 to 88 shall read as-**

"Section VII Schedule of Requirements-Technical Specification Upper -Air Radio Sounding Equipment"

