HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

No. PW/NHN/CB/Tender/2019-20-

Dated: 10/4/19

To

The Engineer-in-Chief,

HP PWD Nigam Bihar Shimla.

Subject:-

PWD/07/R1/; Construction and Completion of Model Career Center (MCC) Building at Nahan, District Sirmaur in Himachal Pradesh (Sh:- Construction of Building Portion including Civil Works, Water supply & Sanitary installation, Septic tank and Soak pit, Rain water harvesting system, Electrical installations, Solar water Heating System, Environmental management Site

development etc.)

Respected Sir,

Enclosed please find herewith the Addendum-I of the subject cited above is sent herewith for its publishing on HPPWD website.

Attached: DA/ Addendum-I

Executive Engineer B & R Division HPPWD Nahan

Office of the Chief Engineer, Shimla Zone Public Works Department, Government of Himachal Pradesh, Shimla

Addendum 1

Date: 10th April 2019

Loan No. and Title: 3573 IND/ Himachal Pradesh Skill Development Project.

Invitation for Bids No.: PWD/07/R1/2018-19 Dated 11th March, 2019

Contract package No./Title: PWD/07/R1/; Construction and Completion of Model Career Center (MCC) Building at Nahan, District Sirmaur in Himachal Pradesh (Sh:- Construction of Building Portion including Civil Works, Water supply & Sanitary installation, Septic tank and Soak pit, Rain water harvesting system, Electrical installations, Solar water Heating System, Environmental management Site development etc.)

Pursuant to ITB 8, the Bidding documents for the aforementioned works stands amended as:

- 1. The date of Pre-bid meeting is rescheduled as 25th April, 2019 at 11:00 hrs (IST);
- 2. The deadline for Bid submission is rescheduled as 13th May, 2019 at 11:00 hrs (IST);
- 3. The date of Bid opening (Technical) is rescheduled as 13th May, 2019 at 11:30 hrs (IST);
- 4. All other terms and conditions shall remain unchanged.

Executive Englacer, Nahan, HPPWD

For and on behalf of:

Chief Engineer, Shimla Zone

Public Works Department, Government of Himachal Pradesh, Shimla

Himachal Pradesh, India