Rajasthan Housing Board, Jaipur



787 Date: 20.08.2019

Corrigendum

NIB No. ACE-I/2019-20/1 Date 20.08.2019 was invited by this office for Low Cost Housing projects for EWS & LIG category under provision 4A(i) & 4A(ii) of the Govt. of Rajasthan policy "CHIEF MINISTER'S JAN AWAS YOJNA-2015 amended up to date". Minutes of Pre bid meeting held on 09.07.2019 was uploaded on e-proc vide ACE-I/2019-20/129 dt. 23.07.2019 & amendments made in the bid documents were uploaded vide ACE-I/2019-20/164 dt. 20.08.2019. Now RHB has approved tentative plan for item no. 1,2 & 3 and plan for item no. 4 & 5. The same are being uploaded in respective bid documents.

The date for submission of bid through e-proc, Deposition of EM, Tender Fee & processing fee along with original/certified documents and schedules, opening of technical & financial bid are extended as under;

1	Online submission of bids along with all required	Up to 12.09.2019, 6.00 PM.
	documents by bidder on eproc.rajasthan.gov.in	
2	Deposition of EM, Tender Fee & processing fee	
1	along with original/ certified documents and	On 13.09.2019, Up to 6.00 PM in the Office of
	schedules in the office of BID inviting authority.	Addl. Chief Engineer-I.
3	Opening of technical Bid	11.00 AM on 17.09.2019 in the Office of Resident
		Engineer, E-proc-cell, Rajasthan Housing Board,
		Avas Bhawan, Janpath, Jaipur.
4	Opening of financial bids	11.00 AM on 24.09.2019 in the Office of Resident
		Engineer, E-proc-cell, Rajasthan Housing Board,
		Avas Bhawan, Janpath, Jaipur.

All the terms & conditions shall be as per original bid.

Addl. Chief Engineer-I Rajasthan Housing Board, Jaipur.

Copy to:

- 1. PS to Hon'ble Chairman/ Housing Commissioner, RHB, Jaipur.
- 2. Chief Engineer-I/II/HQ, RHB, Jaipur.
- Joint Director (Computer), RHB, Jaipur.
- 4. Dy. Housing Commissioner, J/C-I/ J/C-III, RHB, Jaipur.
- 5. Resident Engineer, e-proc, RHB, Jaipur. . PDF files are being sent with for uploading the amendments.
- 6. Resident Engineer, DiV-II/IV/X, RHB, Jaipur.

7. Master file

Addl. Chief Engineer-l

disits