Part- A1

Government of Rajasthan State Health Society

[Swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur]

File No. ADARSHPHC/2017/176

Date: 16/5 18

INVITATION OF REQUEST FOR PROPOSAL (RFP)

Medical & Health Department, Government of Rajasthan under National Health Mission through Rajasthan State Health Society invites sealed bids from Original Equipment Manufacturers (OEM) or Authorized Dealers for "Supply of Tablet PCs in 500 no's" for official use. The RFP is being floated from Rajasthan State Health Society and the selection of the service provider at state level shall be done by the committee constituted under the Chairmanship of Director Public Health. All details related to this RFP can be viewed and downloaded from departmental website www.rajswasthya.nic.in; http://sppp.rajasthan.gov.in, and http://eproc.rajasthan.gov.in.

Proposals shall be submitted online in electronic format on http://eproc.rajasthan.gov.in.

Start date and time for downloading RFP document	Date of Pre- proposal conference	Last date and time for downloading the RFP document	Last date and time for submission of online proposals	Date and time for opening of technical proposals.
17.05.2018	23.05.2018	18.06.2018	18.06.2018	19.06.2018
03 PM	03 PM	12 PM	02 PM	12 PM
Wednesday	Tuesday	Monday	Tuesday	Tuesday

Tender Fee of Rs. 5000/-, Bid Security Rs. 64,000/-, and RISL Processing Fees Rs. 1,000/- (in case of MSME firms of Rajasthan then Tender Fee of Rs. 2500/- and Bid Security Rs. 16000) Tender fees for the document downloaded from website, Bid Security and Processing fees shall be deposited by the bidders separately as applicable by way of DD/Banker's cheque in favor of "State Health Society, Rajasthan, Jaipur payable at Jaipur and RISL Processing Fees in favor of "MD, RISL" before the last date and time prescribed for submission of bids. Tender Fees, Bid Security and RISL Fees will be deposited physically at the office of Director Public Health on or before date18.06.2018 time 02 PM. Estimated cost of the RFP is INR 32.00 Lacs.

Mission Director, NHM