

CORRIGENDUM

Name of Work: REQUEST FOR PROPOSAL / EOI FOR GRIEVANCE REDRESSAL SYSTEM

Tender SL NO.	Previous notes	Amendment after pre-bid meeting
1.	Each file has to be password protected and the password for opening the files shall be shared in the email	Each file has to be password protected and the password for opening the files shall be shared in the email at the given email ID- nhsrsrc.india@gmail.com
2. (Point 1.)	<p>The Bidder must have an average annual turnover of not less than Rs.1 Crore in last three financial years from software development related activities, as evidenced by the audited accounts of the organization.</p> <p><i>If bidding is done by a collaboration, the turnover of the partners can only be considered for the amount and transaction shown in the ITR filed in India for the last 3 years.</i></p>	<p>The Bidder must have an average annual turnover of not less than Rs.1 Crore in last three financial years from health & software development related activities, as evidenced by the audited accounts of the organization. <i>This should be supported by a valid documentary evidence of executing and developing the software related to health directly by the individual/organisation not through further sub- contracting of work related to software development.</i></p> <p><i>If bidding is done by a collaboration, the turnover of the partners can only be considered for the amount and transaction shown in the ITR filed in India for the last 3 years.</i></p>
17.	Earlier missed	<p>To Apply:</p> <p>Applications may be sent in sealed envelope to 'The Principal Administrative Officer, National Health Systems Resource Centre, NIHFW, Baba Gangnath Marg, Munirka, New Delhi -110067' Or by Email as instructed above.</p> <p>Those who are submitting Proposal by Email (<i>nhsrsrc.india@gmail.com</i>) shall send their sealed EMD and Password in separate envelopes by post to 'The Principal Administrative Officer, National Health Systems Resource Centre, NIHFW, Baba Gangnath Marg, Munirka, New Delhi -110067'</p>