

RFP RFP for Empanelment of vendors for Employee Background verification

RFP no#: BFSL/HR RFP/2018-19 / 01

RFP Dated 05-Nov-2018

Addendum 2, Dated 26th November 2018

- 1) Extension given for BID submission and opening till 06th December 2018 , kindly refer below details:
 - Submission by 3:00pm IST
 - Opening of Technical Bids by 3:30pm IST

- 2) Pg:41 Revision in APPENDIX 11. Kindly submit documents as per below Technical requirement.

APPENDIX 11 – EVALUATION OF TECHNICAL BID

The technical scoring of the bidders will be broadly based on the following parameters :-

Sr. No.	Particulars (WORK EXPERIENCE IN INDIA ONLY WILL BE CONSIDERED)	Max. Marks	Scoring Mechanism
1	Experience of the bidder in the line of business of providing background verification	10 marks	Experience of being in line of business 1-3 years – 5 marks 3.1-5 years – 7 marks 5.1+ years - 10 marks
2	Experience of the bidder of working with large organizations (in India) having minimum employee strength and annual turnover of :	10 marks	Large organizations with Employee Strength > 250 to 500 and/or Annual Turnover of > 10-20 crores – 5 marks Employee Strength > 501 to 750 and/or Annual Turnover of > 21-50 crores – 7 marks Employee Strength > 751 and/or Annual Turnover of > 50 crores – 10 marks



3	Business generated by the bidder from the desired line of business (average of last -2- financial years) for which RFP is issued	20 marks	Business from the desired line of business : Rs.20 – 50 Lac – 5 marks >Rs.50 – 1crore – 10 marks >Rs 1crore - 20 marks
4	Number of employees on the payroll of the bidder engaged in proposed assignment (excluding contractual/ outsourced employees):	10 marks	50 – 150 employees – 5 marks 151 – 300 employees – 7 marks > 300 employees – 10 marks
5	Number of similar projects handled successfully in BFSI sector during the last 5 years including but not limited to PSU/ Govt. (Central/ State)	20 marks	02 - 04 – 5 marks 05 -06 – 10 marks > 06 – 20 marks
6	Presentation	30 marks	Content - 10 marks Over all presentation - 20 marks