CORRIGENDUM

Addition of clauses

1. Addition in Section 2: Instruction to Bidders, (3) bid submission

3.6 Eligibility Criteria based on the Technical Capability of the bidder will be as follows:

- 3.6.1. Bidder should have valid CMMI level 3 certificate as on the last date of bid submission.
- 3.6.2. The bidder must have a minimum of 300 Software engineers/ coders in its payroll at the time of bid submission. Should be able to demonstrate the expertise on the open-source stacks selected for the project.
- 3.6.3. The bidder must have successfully completed at least ONE project involving any of the following:

Application Software Development/Customization or Application Software Maintenance/ Enhancement to any state/ central organization/ PSU's(excluding Banks) only in India with value of at least INR One (01) Crore in the period 01-Apr-2015 to 31st Dec-2020.

Requisite certificates with respect to eligibility criteria are to be submitted with the technical bid.

2. Addition in Section 2: Instruction to Bidders, (5) Criteria of Evaluation

5.5 The technical evaluation might call for a presentation from the bidder and during that time the bidder should be able to showcase the lead employees who would be involved in the development of the project.

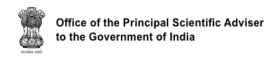
Modification in Clauses:

1. Modification in Section 2: Instruction to Bidders, General Terms and Conditions

- Bidder shall use local source code versioning system (GIT). Bidders shall preferably use open-source software stacks, however, where the bidder feels that an enterprise support would be needed to deliver the project successfully, can use the same and accordingly load the financial bid.
- 11.9(iv) The bidder shall be responsible for security audit by NIC / **CERT-IN** approved/accredited security auditing agency once after development of the portal.

2. Modification in Section 2: Instruction to Bidders, AMC conditions

12.2(xii) Bidder shall do server/Cloud/VM monitoring, which includes monitoring of Resource Utilization, System Software (database, Application/web servers, and containers), Network, Load (requests) & security aspects. This live monitoring tool



should be provided to the office of the PSA and should be installed in the same cloud as the developed software.

3. <u>Modification in Section 3: Terms Of Reference/Brd under Scope of Work, Non-functional Requirement:</u>

- 2 (b) WordSQL injection has been modified to Injection (SQL is removed)
- 2(d)(iii) CERT-IN added
- 2(f) Design the system in such a way that it can be easily scaled out depending on number of users registering onto the Platform. It is important to note that if horizontal scaling is employed, System should scale horizontally do so based on the current traffic, concurrency and the peak traffic as well.

4. Modification in Annexure –A Technical Bid

- 1.4 VM requirements, Data flow, advanced security enhancements protocols/standards, Tools, Database , management tools etc.
- 1.6(2)(c) Provide details of your maintenance plan and details on the monitoring tools that would be managing the portal 24x7.

5. Modification in Annexure -B Financial Bid

A new row: D. Infrastructure charges for the pre-production if any has been added.

Presently 3 rows have been given to provide detail of estimated resource allocation, if more rows are required, that can be added, if needed, by the bidder. The total project cost=(A+B+C+D)