

PRE-BID CLARIFICATION FOR RFP. NO. : 6811/ DM, DATE. 06/08/2022

SELECTION OF SYSTEM INTEGRATOR FOR INSTALLATION, COMMISSIONING & MAINTENANCE OF API MANAGEMENT SOLUTION FOR i3MS APPLICATION

| Sl.No | RFP Document Reference (s) (Selection and page Number(s)) | Content of RFP Requiring Clarification(s) | Points of Clarification required by the Bidders | Clarification Response |
|-------|--|--|--|------------------------|
| 1 | 5.1 Prequalification Criteria (General Bid) Pg 20 . Point No. 2- Turnover criteria | The bidder must have Average Annual Turnover of Rs. 50 Crores in last three financial years ending at 31/03/2021. | The bidder must have Average Annual Turnover of Rs. 20 Crores in last three financial years ending at 31/03/2021. | As per RFP. No change |
| 2 | 5.2 Technical Evaluation Criteria Page No - 22 Point No. - 1 | The bidder must have average annual turnover of Rs. 50 Crores in last three financial years ending at 31/03/2021. - Rs. 50 to Rs. 60 Crores: 4 Marks - More than Rs. 60 Crores: 5 Marks | The bidder must have average annual turnover of Rs. 20 Crores in last three financial years ending at 31/03/2021. - Rs. 20 to Rs. 25 Crores: 4 Marks - More than Rs. 25 Crores: 5 Marks | As per RFP. No change |
| 3 | 5.2 Technical Evaluation Criteria Page No - 23, Point No. - 5 | The bidder should have experience in mining domain with minimum order value of Rs. 2.5 Crore for any State or Central Government Department / PSU in India during last 10 years as on bid submission date. [5 marks will be awarded for each project] | The bidder should have experience with minimum order value of Rs. 2.5 Crore for any State or Central Government Department / PSU in India during last 10 years as on bid submission date. [5 marks will be awarded for each project] | As per RFP. No change |
| 4 | 5.2 Technical Evaluation Criteria Page No - 23 Point No. - 6 | The bidder should have experience in implementation of projects (Software Development, Implementation) having minimum three years continuous & support for any Department /PSU in Government of Odisha with minimum order value of INR 5 Crore during last 10 years as on bid submission date. [5 marks will be awarded for each project] | The bidder should have experience in implementation of projects (Software Development, Implementation) having minimum three years continuous & support for any Department /PSU in India with minimum order value of INR 5 Crore during last 10 years as on bid submission date. [5 marks will be awarded for each project] | As per RFP. No change |

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| 5 | Technology Requirements Page # 35, Point # 7.1.10 | The bidder may use the existing database of i3MS application, i.e MSSQL or they may provide RDBMS as per the OEM Solution whose cost needs to be factored in the commercial bid. | OEM Query - Oracle MySQL Enterprise Grade RDBMS License is available both in Subscription Model as well as Perpetual Model. To factor right commercial and save your overall Database TCO, Please confirm if the Database License should be a Perpetual or Subscription based model? Please mention existing Database Size, Number of Physical Socket in use both in the Production and DR Environment? | Bidders may provide their own database to run the proposed OEM solution. |
| 6 | 3.2.1 | Technology and Architecture Used | Is i3MS Micro Services architecture based? | No |
| 7 | 3.2.2 | Problem Statement | How many lessee application ERP's are expected to be integrated with i3MS? | The solution should have capability to get integrated with multiple ERP solutions. |
| 8 | 3.2.2 | Problem Statement | What all ERP's or third party applications are expected to be integrated with i3MS? | The solution should have capability to get integrated with multiple third party solutions. |
| 9 | 3.2.2 | Problem Statement | The nature of the " Transactional data of the stakeholder" | Transactional data refers to the data generated from e-Permit application, e-Transit Pass & Other transaction carried out on a day to day basis. |
| 10 | 3.2.2 | Problem Statement | What is the reason for the needs of this integration with Lessee ERP's and third party applications , How will this data be used by the lessee? | As per section 3.2.3 of the RFP |
| 11 | 3.2.2 | Problem Statement | How many such ERP's & Third party applications have already been integrated with i3Ms? Please share the details | This will be shared to the selected System Integrator (S.I) |

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| 12 | 3.2.2 | Problem Statement | Will this Lessee ERP and Third party integrations with i3Ms be a one way integration? Of will the lessee ERP's and Third party Applications also submit data to i3MS? If yes what is the nature of the data. | As per section 7.1.1.2 (Data Exchange) |
| 13 | 3.2.2 | Problem Statement | "Lack of formal framework for accommodating such request from the users and other entities proxy to the industries has also led to unauthorized access to the data". Since there is a mention of "unauthorized access to the data", will there be a risk for the applications security and data leakage for the new vendor who will implement the new framework/System | The objective of the solution is to ensure secure communication of data & along with data security of i3MS application |
| 14 | 3.2.2 | Problem Statement | i. What all data is expected to be shared in the integrations between i3MS and other Third party applications or ERP's? ii. What is the nature/ formats of such data | The data type will be "Text". |
| 15 | 3.2.3 | Objectives: Enables Internal service bus for better performance of i3MS Applications especially for meeting the high volume of data access for certain areas | i. Is there any specific framework, Technology or applications that is being suggested to be used in this integration? ii. Has any POC been conducted on this & appraised by any technical committee beforehand. If yes please details | No specific framework. Bidder may propose technology looking at the feasibility of the scope. |
| 16 | 3.2.3 | Objectives: Internally enables bulk data operations for generation of reports and insights | Elaborate on the nature of report and insights to be developed? | Details to be shared to the selected System Integrator (S.I) |

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| 17 | 5.1(4) | <p>The bidder should have experience in implementation of following numbers of projects (s) having Software Development, Implementation and its support services for any State or central Government Department/ PSU of India during last 10 years as on bid submission date.</p> <p>One Project value not less than 8 Crores OR Two projects value not less than Rs. 4 Crore each OR Four projects value not less than 2 Crore each.</p> | <p>For the values mentioned under Technical Capacities, does this only include the Software Implementation scope or also includes of COTS, Hardware, or Cloud Infrastructure delivery as well along with Software Delivery</p> | As per the RFP. |
| 18 | 5.2(5) | <p>The bidder should have experience in mining domain with minimum order value of Rs. 2.5 Crore for any State or Central Government Department / PSU in India during last 10 Years as in bid submission date. (5 marks will be awarded for each project)</p> | <p>When the requirement is about creating a formal framework that allows Integration of i3MS with External ERP's and Third Party Applications of the Lessee, where is the need of knowledge of Mining domain.</p> | <p>Since, the solution is specific to mining application, the knowledge of mining domain is a must.</p> |
| 19 | 4.6.3 | Last date & time for Submission of Bid | Last date & time for Submission of Bid | As per RFP. i.e. 29.08.2022 & Time:- 12:00 Noon |