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| --- | --- | --- |
| **Contact information:**  *Name, Function, Contact Details* | | **Company:** |
| **Preconditions regarding mandatory requirements of the solution and implementing Partner.**  **IMPORTANT: Please provide the required MANDATORY information by indicating Yes or No in the below table.**   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | ***Assessment of mandatory requirements of the solution (Section 0.1 of Assessment Grid) (Yes/No)*** | |  |  |  | | --- | --- | --- | | *Is the Solution*  a*ccessible in English?* | *Is the solution at least at Technology Readiness Level (TRL) 6?* | *Does the solution provide*  a*ssurance of security and data protection, in particular when personal data is processed and stored?* | |  |  |  | | | | |
| **Technical Evaluation Criteria** | | |
| 1. **Innovation and experience** | |  |
|  | |  |
| **A.1 Description of the solution**  *Does the company offer an innovative solution to the challenges put to tender?* | *In the context of the challenges defined, what problem are you trying to solve? What solution do you propose and how is it innovative?* | |
| **A.2 Previous experience**  *Does the prior experience (in terms of staff, product portfolio, experience in similar solution deployment) and technology readiness position the bidder to propose the solution at hand?* | *Do you already have previous experience on similar projects for this solution?* | |
| 1. **Impact. NB (Bidders will be assessed against ONE of the criteria below, i.e., a solution cannot be assessed against B1 and B2 but can be assessed for either B1 or B2)** | | |
| **B.1 Extent of Impact (For challenge 1)**  *B.1 What is the impact of the proposed solution in terms of its potential to assist Mogale City Local Municipality in identifying critical loads and non-critical loads?* ***For Challenge 1.***  *B2. What is the impact of the proposed solution in terms of its potential to assist Mogale City in terms of optimising the use of renewable energy?* ***For Challenge 2*** | *What is the impact of the proposed solution in terms of its potential to assist Mogale City Local Municipality in identifying critical and non-critical loads* ***or*** *the optimisation of renewable energy utilisation?* | |
| **C. Partner Collaboration Strategy** | | |
| **C.1 Partner Collaboration**  *To what extent is the collaboration with Mogale City Local Municipality described in detail?* | *How well is the collaboration with Mogale City Local Municipality described and how well is the project implementation plan reflected?* | |
| **D. \_ Feasibility and Implementation** | | |
| **D.1 Sustainability**  *Will piloting and testing the solution for a period of four months produce data of the pilot measure and make data and results of the analyses*  *available for dissemination?* | *Will the piloting and testing of the solution for a period of four months produce credible and reliable data?* | |
| **D.2 Feasibility**  *How feasible is the solution (technical feasibility)?* | *Is the solution technically feasible?* | |
| **E.** **Scalability and Sustainability** | | |
| **E.1 Scalability**  *Beyond the immediate results of the solution, what are the scalability prospects for the solution?* | *Is it possible to scale up the solution beyond the impact and results described above? If yes, please specify the axes of these developments for the long-term solution.* | |
| **E.2 Sustainability**  *After the successful adaptation of the solution, what are the sustainability prospects in terms of business model, maintenance required and possible alignment to the implementing partner’s infrastructure?* | *Can the municipality use the solution in the long term?* | |

Bidders must submit their proposals using this **Technical Offer Submission Form.** The total length of the offer must not exceed 15 pages. Submission of other templates or forms or offers in a language other than English will result in the rejection of the offer**.**