**Annex III a– PRICE SCHEDULE**

**Contract: Magnetics diagnostics I&C integration support**

**Reference: IO/21/CFE/10021792/ERA**

All prices shall be in Euros (€) net of all duties and taxes. As an international organisation the ITER Organization is exempt from all taxes and duties. Applicable taxes (if any) shall be shown separately. The Financial Offer shall be submitted in the basis of the following:

Having examined all the Documents attached to this Request for Quotation, including the Technical Specification for the performance of theServices, and having examined all conditions and factors which might in any way affect the cost or time of performance thereof, we the undersigned, offer to complete the Services upon the terms and conditions set forth in the Proposal Documents for the following price.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Title** | **Outputs/Features** | **Due date\*** | **Amount in EUR** |
| A1 | Review SUP/CVVF design | Updated SRS and SDS (if needed) | 13/09/21 | *to be added* |
| A2 | SUP design | Component detailed design (focus on SUP) | 27/09/21 | *to be added* |
| A3 | SUP/CVVF design | Component detailed design (full) | 11/10/21 | *to be added* |
| A4 | SUP release 0.1 | SUP loading protocol (bridge pattern) | 25/10/21 | *to be added* |
| A5 | SUP release 0.2 | SUP loading protocol - PVA personality | 08/11/21 | *to be added* |
| A6 | SUP release 0.3 | SUP read input parameters from JSON file in console | 22/11/21 | *to be added* |
| A6 | SUP release 0.4 | SUP demonstrated to load from file all parameters (transformed in advance) to 55.A0 | 06/12/21 | *to be added* |
| A8 | SUP release 0.5 | CVVF bare C++ service | 17/01/22 | *to be added* |
| A9 | SUP release 0.6 | CVVF C++ service with common validation (math expressions, etc.) | 31/01/22 | *to be added* |
| A10 | SUP release 0.7 | CVVF service demonstrated to validate 55.A0 algorithms | 28/02/22 | *to be added* |
| A11 | SUP release 0.9 | SUP and CVVF integrated to load dummy plant | 14/03/22 | *to be added* |
| A11 | SUP release 1.0 | SUP and CVVF integrated to 55.A0 | 04/04/22 | *to be added* |
| A13 | SUP release 1.1 | SUP read input parameters from machine parameters database | 02/05/22 | *to be added* |
| A14 | SUP release 1.2 | SUP CVVF MATLAB support | 30/05/22 | *to be added* |
| A15 | SUP release 1.3 | SUP CVVF Python support | 27/06/22 | *to be added* |
| A16 | SUP release 2.0 | User-documentation with practical use-cases and best practices | 08/08/22 | *to be added* |
|  | Total maximum price | | | *to be added* |

\**T0: Date of Kick-off Meeting*

The proposed milestone payment plan is as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| # | Milestone | Due date\* | Amount in EUR |
| M1 | A1 to A6 | 06/12/21 | *to be added* |
| M2 | A6 to A11 | 14/03/22 | *to be added* |
| M3 | A11 to A14 | 30/05/22 | *to be added* |
| M4 | A14 to A16 | 08/09/22 | *to be added* |
|  |  | **Total** | ***to be added*** |

\**T0: Date of Kick-off Meeting*

|  |  |  |
| --- | --- | --- |
| Signature: |  | COMPANY STAMP |
| Name: |  |
| Position: |  |
| Tel: |  |
| Email: |  |
| Date: |  |