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| **ITER Organization Call for Expertise IO/15/CFE/11659/JTR** |

FINANCIAL PROPOSAL

**Name of Expert:**

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| **Deliverable** |  **Deliverable Description**  | **Price €** **incl** **all Costs.** |
| D1  | A ‘dashboard’ utility allowing a large set of runs to be scanned, identifying the state they are in, and providing a framework for in-line analysis and run re-launch, including input file editing beforehand; |  |
| D2 | A graphical post-processor for plotting results selected from a collection of finished runs, so that they may be compared with each other, with output from other codes, and/or with experimental data; |  |
| D3 | A graphical helper for building/editing the B2.5 input files, b2ag.dat, b2ah.dat, b2ai.dat, b2ar.dat, b2mn.dat, b2.\*.parameters, b2.transport.input file, b2.sources.input file, as well as providing a means to editing the Eirene input.eir file; |  |
| D4 | A wrapper for the grid generation chain, to decrease the number of steps the users must perform to build a consistent set of input files necessary before launching a run or set of runs. |  |
|  | **TOTAL PRICE** |  |

In addition to providing your individual prices for the four deliverables in the table above please could you also provide your daily rates and estimated time frames for completing each deliverable as indicated in the table below. Prices or fee rates must include all expenses that are necessary to deliver the services including travel, accommodation, daily subsistence allowances and any other conceivable expenses that are required to successfully complete the work.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Description** | **Daily rate in € incl all Costs.** | **Envisaged Number of days** | **Total €** |
| On Site | Off Site | On Site | Off Site |  |
| D1  | Dashboard  |  |  |  |  |  |
| D2 | Graphical processor |  |  |  |  |  |
| D3 | Graphical helper |  |  |  |  |  |
| D4 | Wrapper |  |  |  |  |  |
|  | **TOTAL** |  |  |  |

* In addition to completing this financial template please provide your detailed proposal in accordance with the technical specification ITER\_D\_R463HW v1.1 Annex II - Including the following information:
* Provide examples of any past realizations in the development or implementation of scientific software and / or visualization tools.
* Provide a statement explaining your programming and testing methodology
* Provide a quality / work plan
* Provide dates / days which your proposed personnel would be available to work at ITER HQ
* ITER Organization will be closed on the following dates in 2015. In addition to the dates indicated below please provide a list of other potential holidays or unavailable work periods you may envisage during the periods of 06/2015 and 12/2016.

|  |  |
| --- | --- |
| Month - 2015 | ITER site closure dates |
| April | 6 |
| May | 1, 8, 14, 25 |
| July | 14 |
| August | 10, 11, 12, 13, 14, 15 |
| November | 1, 11 |
| December | 23, 24, 25, 28, 29, 30, 31 |

* ON/SITE means at the ITER site in Cadarache, France.
* OFF/SITE means at the contactors home/office site.
* It is envisaged that the services will be supplied mainly off site with short visits to the IO site at specific times. Some on-site presence is expected, including at a minimum, an initial on-site visit of at least two weeks and further on-site visits of at least three full working days at the delivery of each work package.
* Any results or rights thereon, including copyright and other intellectual or industrial property rights, obtained in performance of the Contract, shall be owned solely by the ITER Organization, which may use, publish, assign or transfer them as it sees fit, without geographical or other limitation, except where industrial or intellectual property rights exist prior to the Contract being entered into. The Contractor may request a non-exclusive license to use generated intellectual property which the Contractor may create as a result of the services in the course of the execution of this Contract. The ownership of any background intellectual property will not change unless otherwise agreed by the ITER Organization and the Contractor.

Signature:

Date: