**Evaluation criteria and requirements of the system**

**Please complete the space highlighted in grey in the tables below:**

|  |  |
| --- | --- |
| **Name of the system:** |  |

**POINT 1. SELECTION CRITERIA – MINIMUM REQUIREMENTS**

**Tenders not complying with all the following minimum requirements will not be evaluated further:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Item N.** | **MINIMUM REQUIREMENTS** | **Compliance**  **Yes/No** | **COMMENTS** |
|  | | | |
| 1 | *The offer includes 1 ISO standard 20’ tank container certified for intermodal freight transportation when full and allow installation on board a vessel* |  |  |
| 2 | *The offer includes 1 ISO standard 10’ tank container certified for intermodal freight transportation when full and allow installation on board a vessel* |  |  |
| 3 | *The exterior of the tank containers is coated with marine quality paint to prevent corrosion.* |  |  |
| 4 | *The interior of the tank containers is adequate for the storage of dispersants (e.g.. stainless steel).* |  |  |
| 5 | *The tank containers are fitted to allow filling and discharging operations and safe transport of the cargo.* |  |  |
| 6 | *The offer includes a pumping system to transfer dispersants from IBCs to load directly to the tank containers. The system includes at least 1 pumps (minimum pumping capacity 15 m3/h), sufficient amount of hoses with compatible connectors for the IBCs and the tank containers manifolds to connect simultaneously at least 4 IBC’s to the pump.* |  |  |
| 7 | *The pumping system includes all necessary equipment items for its autonomous operation (i.e. power unit(s), pump(s), hoses, connections, etc.)* |  |  |
| 8 | *The complete pumping system, containing all necessary equipment items (i.e. power unit(s), pump(s), hoses, etc.) is offered in suitable container(s) to facilitate transportation and storage : the container(s) offered are either ISO standard shipping containers(s) or at least closed and secured for outside storage and palettisable for easy handling and transport. If it is not an ISO container its dimensions should allow it to be transported inside a 10´or 20´ ISO container.* |  |  |
| 9 | *Minimum warranty period of 2 years for all the elements included in the offer.* |  |  |

**POINT 2. QUALITY CRITERIA**

Bids shall be evaluated in accordance with the Quality Award Criteria (Qi) and their associated weightings (Wi) as described here below:

|  |  |  |
| --- | --- | --- |
| **Quality criterion (Q1)** | **Quality of the tank-containers** | **30%** |

**Please provide the following information relevant for the evaluation of this quality criterion:**

* Provide characteristics, design, materials and total weight of the 20’ ISO tank-container:
* Provide characteristics, design, materials and total weight of the 10’ ISO tank-container:
* Provide maximum volume to be transported in the 20’ ISO tank-container (note that greater volume will be assessed positively):
* Provide maximum volume to be transported in the 10’ ISO tank-container (note that greater volume will be assessed positively):

|  |  |  |
| --- | --- | --- |
| **Quality criterion (Q2)** | **Quality of the pumping system** | **25%** |

**Please provide the following information relevant for the evaluation of this quality criterion:**

* Provide characteristics, design, materials and total weight of the system:
* Provide characteristics and maximum rate of the pump offered:
* Indicate the complete list of spare parts delivered with the system and included in the price offer:
* Specify the quality, type and characteristics of the suitable container(s) for storage and transportation of 1 complete system including all necessary ancillaries for its autonomous operation:

|  |  |  |
| --- | --- | --- |
| **Quality criterion (Q 3)** | **Duration of the extended warranty and efficiency of the post-sale service** | **5%** |

**Please provide the following information relevant for the evaluation of this quality criterion:**

* Indicate terms and conditions of the extended warranty (in addition to the minimum warranty of 2 years):
* Describe the post-sale service:

1. **PRICE OFFER**

Tenderers are invited to fill also in the grey cells of the table below.

Bids shall be evaluated in accordance with the total price for evaluation Pas described here below:

| **LIST OF PRICES** | **PRICE in EUR (Pi)** |
| --- | --- |
| **NAMENAME** |
| **P20´**= Price of a 20’ ISO tank-container |  |
| **P10´**= Price of a 10’ ISO tank-container |  |
| **Psystem** = Price of a Complete pumping system ( includes all necessary equipment items for its autonomous operation- i.e. power unit(s), pump(s), hoses, connections, etc.- as well container for storage and transportation) |  |
| Ptransp1-20´ =Price per km for transportation of one 20’ ISO tank-container by road transport |  |
| **Ptransp1000-20´-**= Price per 1 km above will be multiply by a 1,000 kilometres for evaluation proposes |  |
| Ptransp1-10´ =Price per km for transportation of one 10’ ISO tank-container by road transport |  |
| **Ptransp1000-10´-**= Price per 1 km above will be multiply by a 1,000 kilometres for evaluation proposes |  |
| Ptransp1-system =Price per km for transportation of complete containerised pumping system (including all equipment items for its autonomous operation) by road transport |  |
| **Ptransp1000-system-**= Price per 1 km above will be multiply by a 1,000 kilometres for evaluation proposes |  |
| **P=TOTAL PRICE FOR EVALUATION= P20´+** **P10´+** **Psystem +** **Ptransp1000-20´+** **Ptransp1000-10´+** **Ptransp1000-system** |  |