**Annex 1 – technical tender**

**LOT 2 –RE-LAUNCH**

**Statement of compliance with the tender documents**

**EEAS-DELBIHS-S1.2-FWC-2016-12**

I, .................... , the undersigned, being the authorised legal representative of *[to be* *completed with the name of the tenderer;]*, hereby declare that we have examined and accept without reserve or restriction all the terms and conditions set out in the invitation to tender, in the tender specifications and in the draft contract for the tender procedure referred to above and, where appropriate, waive the tenderer's own general or specific terms and conditions. We offer to provide the services on the basis of our technical tender and our financial tender which do not diverge in any way from the requirements described in the tender documents as drafted by the contracting authority. Our tender complies with all the technical requirements indicated in the tender specifications.

We also undertake to respect these requirements scrupulously during the performance of the contract in case we become the awardee of the contract.

**Name of the legal representative of the tenderer:**

**Signature: Date:**

**Annex 2 – technical tender**

**LOT 2 RE-LAUNCH**

**EEAS-DELBIHS-S1.2-FWC-2016-12**

A description of the tender submitted. All points of paragraph 6 Technical specifications should be confirmed by the tenderer if included or not in their offer.

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Requirements** | **Minimum specification required** | **Comment Yes / No** |
|  | All activities under article 6.1.1. Inspection and Testing Services included in the tender | Testing and inspection includes following activities:  1. Visual inspection of the installation of fire detector, indicators, cables, fire-safety exchange and labelling elements of the system  2. Revision of the technical data elements of the system components  3. Execution of all technical measures to safeguard the conditions necessary for testing (notification of responsible persons)  4. Testing validity and the functionality off line detector activating each of detector  5. Testing of incoming control signal of fire alarm at the fire control alarm panels,  6. Testing capabilities fire alarm panel and network detector status provoking signal errors (stop and short circuit lines of detector)  7. Production of the Inspection report (see Article 6.1.5 Reporting) |  |
|  | Inspection and testing executed within given deadline | Duration of one inspection and testing is maximum 3 days within 5 working days |  |
|  | Mobilisation of operational team in the case of reported system error within given deadline | Mobilisation of operational team and technical team leader (if required) who will conduct the examination of the system elements and reported is done within 48 hours |  |
|  | Inspection and testing reporting requirements fulfilled | Inspection report contains all necessary details in line with Article 6.1.5. Reporting and local legislation requirements |  |
| Inspection report submitted within 15 days upon finalised inspection and testing |  |
|  | Malfunction reporting requirements fulfilled | Malfunction report contains all necessary details in line with Article 6.1.5. Reporting, specifically: technical problems identified, influence of the identified malfunction to the functioning of all system, proposal for the repair/replacements of the damaged system elements, technical details of the elements to be repaired/replaced and their quantities, price of the system elements to be replaced, manpower to be engaged in the intervention, number of envisaged working hours of operational team and technical team leader needed for reparation (minimum number of team members as required in paragraph 5.3.3 f) and time schedule |  |
| Malfunction report submitted within 2 days of the notice of malfunction by the contracting authority |

**Name of tenderer:**

**Name of the legal representative of the tenderer:**

**Date: Signature:**