# *ANNEX II + III:* TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

**Contract title: Supply of equipment p 1 /…**

**Publication reference:** **TD 02 CB006.2.12.067**

**Columns 1-2 should be completed by the contracting authority**

**Columns 3-4 should be completed by the tenderer**

**Column 5 is reserved for the evaluation committee**

Annex III - the contractor's technical offer

The tenderers are requested to complete the template on the next pages:

* Column 2 is completed by the contracting authority shows the required specifications (not to be modified by the tenderer),
* Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words ‘compliant’ or ‘yes’ are not sufficient)
* Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offeredspecifications.

**LOT 3** **Supply of Fire hoses**

| **1.**  **Item number** | **2.**  **Specifications required** | **3.**  **Specifications offered** | **4.**  **Notes, remarks,  ref to documentation** | **5.**  **Evaluation committee’s notes** |
| --- | --- | --- | --- | --- |
| **1** | HOSE B (Ø 75MM)   * Length 20m, lightweight with connector type Storz B of aluminum alloy (Ø 75mm). * Working pressure ≥16 bars. * With main material of round knitted polyester and with interior made of synthetic caoutchouc or polyurethane.   DIN 14 811 or equivalent |  |  |  |
| **2** | HOSE C (Ø 52 MM)   * Length 20 m, lightweight, with connector type Storz C of aluminum alloy (Ø52mm). * Working pressure ≥ 16 bars. * With main material of round knitted polyester and with interior made of synthetic caoutchouc or polyurethane.   DIN 14 811 or equivalent |  |  |  |
| **3** | HOSE D (Ø 25MM)   * Length 20m, lightweight, with connector type Storz D of aluminum alloy (Ø 25 mm). * Working pressure ≥16 bars. * With main material of round knitted polyester and with interior made of synthetic caoutchouc or polyurethane.   DIN 14 811 or equivalent |  |  |  |
| **4** | TURBO - NOZZLE  For compact and scattered water spray, providing flow in the range of 130-400 l/min at 6 Bar. With connector type “Storz B”  EN 15182 or equivalent |  |  |  |
| **5** | TURBO -NOOZZLE  For compact and scattered water spray, providing flow in the range of 60-240 l/min at 6 Bar. With connector type “Storz C”.  EN 15182 or equivalent |  |  |  |
| **6** | THREE-WAY COUPLER   * With connectors type Storz B-CBC; * Made of lightweight aluminum alloy – PN 16   DIN 14 345 or equivalent |  |  |  |
| **7** | THREE-WAY COUPLER   * With connectors type STORZ C-DCD * Made of lightweight aluminum alloy – PN 16   DIN 14 345 or equivalent |  |  |  |
| **8** | MODIFIER   * For connectors type STORZ B/C. * Made of lightweight aluminum alloy – PN 16   DIN 14342 or equivalent |  |  |  |
| **9** | MODIFIER   * For connectors type STORZ C/D. * Made of lightweight aluminum alloy – PN 16   DIN 14341 or equivalent |  |  |  |
| **10** | FLEXIBLE BACKPACK WATER FIRE – EXTINGUISHER FOR WILDFIRES   * Backpack water fire-extinguisher to be consisted of water tank, hose, nozzle and hand-pump. * Water tank volume ≥ 18 liters * Water tank – to be equipped by hermetic-closed cap; having static shoulder belts and carrying handle. * Nozzle – having possibility for compact and scattered water spray. * Compact water spray shoot ≥ 6m * Scattered water spray shoot ≥ 2,5m |  |  |  |
| **11** | BROOMS FOR FOREST FIRES  Made of wood handle and whole length 2m. |  |  |  |
| **12** | SHOVEL  Wooden handle with length ≥ 1500mm. |  |  |  |
|  | The tenderer should declare that:   * All hoses, tools and other equipment will be new, unused and will be manufactured up to 12 months before the date of delivery; * All hoses, tools and other equipment will be delivered in a ready-to-use form - fully equipped and tested; * All hoses, tools and other equipment will be in accordance with the requirements set in the technical specification, for which he encloses certificates or protocols proving their compliance with the standards and parameters set in the Technical Specification; * all transport costs related to the delivery of hoses, tools and other equipment to the respective place of delivery are at the expense of the Contractor; * the proposed hoses, tools and other equipment will have a warranty period for hidden defects 12 months from the date of acceptance. In the event of a defect / s within the warranty period, I undertake to replace the defective product with a new one within 45 calendar days. * upon delivery of All hoses, tools and other equipment will present technical documentation in Macedonian, which includes characteristics and instructions for use and cleaning. * will deliver hoses, tools and other equipment with information stickers in accordance with the rules lay down in the Communication and Visibility Guidelines of Interreg-IPA CBC Programme Bulgaria-North Macedonia 2014-2020, CCI No 2014TC16I5CB006 published on the programme website: <http://www.ipa-cbc-007.eu/> |  |  |  |