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| Improvement of Food Safety Standards along the  Albanian Supply Chains of Typical Local Products  **Tender for the supply of equipment and technical furnishings for the AKU - National Food Authority laboratories of Skutari, Fier, Gijrokaster and Tirana.**  **LOT 5 – Technical furnishings**  **TECHNICAL OFFER** |

| **Item** | **Quantity** | **Description and minimum technical specifications required** | **Insert Brand, model, product code (including accessories codes) and for corresponding points the technical specifications of offered item** |
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| **1** | 2 | **Fume hoods (cupboard)** able to maintain a working environment meeting safety requirements in chemical laboratories, where corrosive acids and organic solvents are handled in hot and cold conditions.  The fume hoods must have the following minimum specifications.   1. **Width 180 cm.** 2. Super and under structure self-supporting. 3. Whole structure made of anticorrosion and acid-resistant material. 4. Adjustable stabilizing feet. 5. Worktop **in** **monolithic gres** (ceramic). 6. Worktop undercabinet. 7. Vertical sash with movement mechanism by counterweight. 8. Mode of suction: single way suction. 9. Inner illumination with fluorescence or led lamp. 10. Electrical services with internal wiring composed of:  * At least number 3 socket (10/16 A 3 pin + Shuko type) with switch. * Switch for internal lamp. * Main switch to disconnecting the power.  1. Power supply: 220 V.   **To be delivered and installed at the Skutari and Fier laboratories.** |  |
| **2** | 2 | **Fume hoods (cupboard)** able to maintain a working environment meeting safety requirements in chemical laboratories, where corrosive acids and organic solvents are handled in hot and cold conditions. The fume hoods must have the following minimum specifications.   1. **Width 150 cm**. 2. Super and under structure self-supporting. 3. Whole structure made of anticorrosion and acid-resistant material. 4. Adjustable stabilizing feet. 5. Worktop **in monolithic gres** (ceramic). 6. Worktop undercabinet. 7. Vertical sash with movement mechanism by counterweight. 8. Mode of suction: single way suction. 9. Inner illumination with fluorescence or led lamp. 10. Electrical services with internal wiring composed of:  * at least number 3 socket (10/16 A 3 pin + Shuko type) with switch. * Switch for internal lamp. * Main switch to disconnecting the power.  1. Power supply: 220 V.   **To be delivered and installed at the Gijrokaster and Tirana laboratories.** |  |
| **3** | 1 | **Laboratory wall bench** with the following minimum specifications.   1. Supporting structure made of metal. 2. Measuring (L x D x H) 150 x 80 (±3) x 90 (±3) cm. 3. Worktop made of a gres slab (thickness at least 3 mm) structurally reinforced and supported by a wooden panel, with resistance to acids (except HF), alkalis and solvents(not tiles, but e.g. Greslam type). 4. 1 tower with 2 electrical sockets. 5. Complete with closure panels.   **To be delivered and installed at the Scutari laboratory** |  |
| **4** | 1 | **Laboratory wall bench** with the following minimum specifications.   1. Supporting structure made of metal 2. Measuring (L x D x H) 180 x 80 (±3) x 90 (±3) cm. 3. Worktop made of a gres slab (thickness at least 3 mm) structurally reinforced and supported by a wooden panel, with resistance to acids (except HF), alkalis and solvents (not tiles, but e.g. Greslam type). 4. Complete with closure panels.   **To be delivered and installed at the Gijrokaster laboratory** |  |
| **5** | 4 | **Laboratory wall bench** with the following minimum specifications.   1. Supporting structure made of metal 2. Measuring (L x D x H) 180 x 80 (±3) x 90 (±3) cm, 3. Worktop made of a gres slab (thickness at least 3 mm) structurally reinforced and supported by a wooden panel, with resistance to acids (except HF), alkalis and solvents (not tiles, but e.g. Greslam type). 4. 2 tower each with 2 electrical sockets (4 sockets total) 5. Worktop undercabinet, width 60 cm, 1 door, 1 shelf, grey colour 6. Complete with closure panels.   **To be delivered and installed at the Tirana laboratory** |  |
| **6** | 1 | **Laboratory wall bench** with the following minimum specifications.   1. Supporting structure made of metal. 2. Measuring (L x D x H) 270 x 80 (±3) x 90 (±3) cm. 3. Worktop made of melamine plastic laminate supported by a wooden waterproof panel. 4. Worktop undercabinet, width 90 cm, 2 door, 2 shelves, grey colour. 5. Complete with closure panels.   **To be delivered and installed at the Tirana laboratory** |  |
| **7** | 1 | **Laboratory wall bench** with the following minimum specifications.   1. Supporting structure made of metal 2. Measuring (L x D x H) 240 x 80 (±3) x 90 (±3) cm. 3. Worktop made of a gres slab (thickness at least 3 mm) structurally reinforced and supported by a wooden panel, with resistance to acids (except HF), alkalis and solvents (not tiles, but e.g. Greslam type). 4. Worktop undercabinet, width 60 cm, 1 door, 1 shelves, grey colour 5. Complete with closure panels.   **To be delivered and installed at the Fier laboratory** |  |
| **8** | 1 | **Laboratory wall bench** with the following minimum specifications.   1. Supporting structure made of metal. 2. Measuring (L x D x H) 210 x 65 (±3) x 90 (±3) cm. 3. Worktop made of a gres slab (thickness at least 3 mm) structurally reinforced and supported by a wooden panel, with resistance to acids (except HF), alkalis and solvents (not tiles, but e.g. Greslam type). 4. Complete with closure panels.   **To be delivered and installed at the Fier laboratory** |  |
| **9** | 1 | **Laboratory Central bench** with the following minimum specifications.   1. Supporting structure made of metal. 2. Measuring (L x D x H) 210 x 125 (±3) x 90 (±3) cm. 3. Worktop made of a gres slab (thickness at least 3 mm) structurally reinforced and supported by a wooden panel, with resistance to acids (except HF), alkalis and solvents (not tiles, but e.g. Greslam type). 4. Bench-mounted reagent shelf riser along the entire length of the bench. 5. 2 tower double-side each with 2 electrical sockets (4 sockets total)y. 6. Complete with closure panels.   **To be delivered and installed at the Fier laboratory.** |  |
| **10** | 1 | **Safety cabinets for the storage of chemical products** with the following minimum specifications   1. 1 door. 2. Including fan ad activated charcoal filter. 3. At least 3 shelves. 4. Measuring (L x D x H) 60 (±5) x 65(±5) x 190 (±10 excluded fan and filter)) cm. 5. Power supply: 220 V.   **To be delivered and installed at the Fier laboratory** |  |
| **12 months Full Guarantee** | | | *[specify the period of full guarantee]* |
| **Assistance center in Albania able to supply technical assistance for at least 2 years after the period of guarantee** | | | *[ insert contact details of assistance center]* |

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Company stamp, Name and Surname, signature of the Legal Representative or attorney