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

**Contract title: Supply of 5 Trailers – Banat Honey Route p 1 /6**

**Publication reference:** RORS00240/ACACSCB/TD3

**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.

| **1.**  **Item number** | **2.**  **Specifications required** | **3.**  **Specifications offered** | **4.**  **Notes, remarks,  ref to documentation** | **5.**  **Evaluation committee’s notes** |
| --- | --- | --- | --- | --- |
| **1** | **MOBILE BEEKEEPING TRAILER CABIN – 5 pieces** |  |  |  |
|  | **General information**  **Product type:** Mobile beekeeping cabin  **External dimensions:** 2.0 m × 2.5 m (W × L)  **Height:** 250–215 cm (sloped roof), including a canopy designed to protect the entrance door and the product display area  **Intended use:** Beekeeping, product display, apitherapy inhalation |  |  |  |
|  | **Structure**   * Fully solid-wood structure made of treated massive wood * Components: walls, beams, ceiling, floor * Wood treatment: antifungal, anti-woodworm, fire-retardant * Hidden metal frame integrated into the floor for structural rigidity and transport purposes |  |  |  |
|  | **Walls and insulation**   * External walls: wood treated against UV radiation and humidity * Internal walls: lacquered wood * Thermal insulation: basalt wool, minimum thickness 5 cm * Roof: single-sloped canopy roof covered with bituminous shingles |  |  |  |
|  | **Windows and doors**   * Fixed rear window with double glazing, minimum thickness 24 mm, providing natural interior lighting * One tilting side window for ventilation * Main entrance door made of wood * Two (2) exterior doors for product display * Two (2) exterior access doors for beehives – the beehives are protected inside by a glass partition and are operated exclusively from the exterior |  |  |  |
|  | **Interior fittings**   * Two (2) upholstered benches with backrests and integrated storage space under the seating area * Ergonomic layout allowing the simultaneous use of two inhalation devices |  |  |  |
|  | **Beekeeping and apitherapy equipment**   * Two (2) integrated beehives × 30 frames each * Internal protective partition made of tempered safety glass * Beehives operated exclusively from the exterior * Pollen collection device * Pollen removal device * Two (2) inhalation devices with masks * Beehives equipped with apitherapy extensions for aerosols and therapeutic air |  |  |  |
|  | **Power supply**   * Solar power system kit including inverter and photovoltaic panel |  |  |  |
|  | **Product display areas**   * Two (2) exterior shelves for displaying beekeeping products such as honey, royal jelly, bee bread, propolis, wax, etc.; these products have beneficial effects on human health |  |  |  |
|  | **Transport**   * Construction optimized for road transport * Hidden handling points for mechanical lifting and handling |  |  |  |
|  | **Compliance**   * Materials compliant with relevant EN standards * Minimum warranty period: 24 months |  |  |  |
|  | **Caraș-Severin County (CS) – Installation details**  The beekeeping cabins to be procured, in a number of five (5), shall each be installed at a distinct location situated within the area of the municipality of Reșița and within the Danube Gorge (Clisura Dunării), Caraș-Severin County.  At the time of launching the procurement procedure, the five (5) exact locations are not yet identified and will be determined at a later stage, depending on land availability, access conditions, obtaining the necessary permits and approvals, as well as opportunity, feasibility and safety criteria. |  |  |  |