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

# *LOT 1 (electric or hybrid option)*

**Contract title: Supply and delivery of one 8+1-seater passenger minivan to the Kosovo Specialist Chambers in The Hague p 1 /…**

**Publication reference:** **KSCR/PROC/2023-2025/0968**

**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** | **Supply of 8+1-Seater Minivan**Example brands and models that would fall under this vehicle type: Fiat Talento, Ford Transit, Volkswagen Transporter, Renault Traffic, Mercedes Benz Vito, Toyota PROACE, Opel Vivaro, Citroen e-SpaceTourer, Citreon E-Jumpy or equivalent. This list serves only to define the type of vehicle sought and should neither be seen as exclusive/exhaustive, nor presenting any preference whatsoever by the Contracting Authority.The vehicles are intended to be used to transport up to 8 passengers plus 1 driver, including luggage and equipment on hard-surface/sealed roads (paved, concreted, metalled tarmac, asphalt), predominantly in an urban and highway environment, to be used all year round in all weather conditions, mainly parked outdoors and exposed to the elements.Offered vehicles must be in compliance with all mandatory requirements below. |  |  |  |
| **1.1** | **Condition:** Factory brand new/unused, of the most recent model, incorporating all recent market-standard and brand-specific improvements in design and materials;**Manufacturing date:** Maximum 12 months prior to the order date;**Drive:** Left Hand Drive;**Windows:** Clear windows (rear windows may be lightly tinted);**Vehicle exterior colours:** Black, dark-grey/anthracite, dark blue, white, off-white.**Vehicle interior:** Dark (e.g. dark grey, anthracite, or black), seat material to be cleanable dark colour (e.g. dark grey, anthracite, or black) durable textile material;**Number of seats:** 8 passengers + 1 driver (the two back rows to be easily removable);**Payload:** Minimum 1000 kg, which envisages maximum 9 persons + luggage/equipment;**Power steering and braking system:** Speed sensitive and power assisted steering and braking system. |   |  |  |
| **1.2** | **Engine:****Power:** Minimum power 100kW/136HP;**Fuel type:** Electric or Hybrid;**Range:** Minimum 300 kilometres from 100% charge;**Charging:** Wall charge 0 to 100% in 8 hours;**Rapid charging:** 100kw charge station output, charge 80% in maximum 35 minutes;**Emission class:** Euro 6. |   |  |  |
| **1.3** | **Body:****Type:** Minivan;**Ground clearance**: Minimum 150 mm;**Cabin doors:** Minimum 4;**Length:** Maximum 5.350 mm. |  |  |  |
| **1.4** | **Transmission:**Automatic. |  |  |  |
| **1.5** | **Wheels:**Rim size minimum 16" and maximum 17";Rims mounted with all season (M+S type plus Snowflake) tyres, with street tread pattern, with speed index and load rating conforming with the maximum speed and GVW of the vehicle;One spare wheel, full size, identical to the fitted wheels;One anti-theft wheel lock nut or bolt on each fitted wheel. |  |  |  |
| **1.6** | **Safety:**Airbags: Front for driver and passenger; 3-point seat belts for all seats; ABS braking system;Traction control system; Vehicle stability system;Acoustic seat belt reminder. |  |  |  |
| **1.7** | **On board equipment and tools:**First aid kit (European Standard, DIN 13164 (2014-01) or equivalent); Warning triangle, two (2) per vehicle; High visibility vest, one (1) per seat;Fire extinguisher, two (2) per vehicle (1 kg weight, refillable, metal body) Class A B C (one fire extinguisher in the passenger compartment and one in rear) fitted with mounting brackets;Set of spare light bulbs (for all external lamps, where applicable);Wheel nut wrench;Set of vehicle-specific basic on-board tools;Jack (suitable to vehicle); Box or heavy-duty carrying bag containing the above listed items, or a model-specific area/compartment in the vehicle where these items can be secured and are readily accessible). |  |  |  |
| **1.8** | **Vehicle documents:**Full set of manuals and documentation (i.e., user manual, service booklet and all other standard and/or relevant documents) to be provided. |  |  |  |
| **1.9** | **Miscellaneous requirements:**Parking sensors (front and rear);Rubber floor mat set, heavy duty (front and rear seats);Climate control system: singular control for the whole vehicle (driver-controlled); Remote controlled central locking system;Internal independent manual door opening override to all doors; Powered and heated exterior mirrors;AM/FM Radio, DAB+ ready; with Bluetooth connectivity for cellular telephone;12V access point + minimum 1 x USB socket in dashboard;Anti-tamper fuel filler cap or equivalent integrated mechanism;Fuel system sediment trap;Dust/pollen/cabin filter;Anti-theft warning system/immobiliser; Maintenance free vehicle battery;Front and rear towing eyes or hooks;Warranty period: minimum 24 months, manufacturer warranty from the date of provisional acceptance by the Contracting Authority. |  |  |  |