# **Section V: Tender Submission Form - Technical Proposal**

To simplify the evaluation process and obtain maximum comparability, ATRC requires that all responses to the ITT be organized in the manner and format below.

|  |  |
| --- | --- |
|  | Name(s) and address(es) of legal entity or entities submitting this tender |
| Name of Tenderer: | [Insert Name of the Company] |
| Consortium Members | [Insert Name of Consortium Members if applicable] |
| Regis. No./Unique No. |  |

CONTACT PERSON

|  |  |
| --- | --- |
| Name: |  |
| Position: |  |
| Address: |  |
| Telephone: |  |
| -mail: |  |

|  |  |
| --- | --- |
| Name of Model Offered: |  |
| Engine: |  |
| Year: |   |
| Fuel: |  |

| **1. Item number** | **2. Specifications required** | **2. Specifications offered** |
| --- | --- | --- |
| **1** | **Vehicle type and specifications**- Minimum of 5 seats (including the driver seat) with adequate luggage space to store large size suitcases when all seats are occupied.- Flexible seat configuration. It must be possible to take out the rear seats to enlarge the luggage storage space;- Minimum 5 doors;- Minimum 5 seats- The proposed vehicle must belong to the Sports Utility Vehicle (SUV) category or exhibit characteristics typical of SUVs- The vehicle must be equipped with tires having a minimum diameter of 17 inches.- Color of the vehicle: blue, grey, black, silver, metallic, white- Fuel deposit (inclusive reserve) – minimum 45 litters. |  |
| **2** | **Engine and transmission**- Diesel/petrol/hybrid powered engine with the following specifications:- Engine capacity maximum 1600cc;- Engine must be energy efficient (based on the average fuel consumption per 100 km);- Environmentally friendly (based on average CO2 emission g/km) – to be indicated in Technical Form;- Engine power minimum 82 Kw. - Automatic transmission. |  |
| **3** | **Safety and security**- ABS;- Traction Control System;- Front and side air bags;- Navigation or Apple/Android Auto;- Head supports for all seats (front and rear);- All seats must be fitted with seat‐belts;- Xenon/led lights or similar;- Front and rear fog lights;- Remote central locking system;- Anti‐theft system (key immobilizer); |  |
| **4** | **Interior comfort specifications**Automatic air‐conditioning;- Power assisted steering wheel with tilt and collapsible steering column;- Cruise control;- Navigation system ;- Power side mirrors;- Electric powered for all windows;- Rear parking sensors with acoustic warning;- Upholstery on seats to be indicated (fabric or leather);- Overhead front and rear reading lights;- Audio system with Bluetooth and hand free option including front and rear music speakers plus antenna; |  |
| **5** | **Other requirements**- Owner's manual in English and Albanian;- Service logbook; |  |
| **6** | **Warranty and service plan**- Minimum factory warranty of 2 years. The tenderer may offer a longer warrantee period, but without any extra cost. This will be taken into consideration for the technical evaluation of the offer.- Free regular service/maintenance (i.e. oil and filters). This will be taken into consideration for the technical evaluation of the offer.- Free winter tires. This will be taken into consideration for the technical evaluation of the offer. |  |
| **7** | **Conformity certificates (to be provided upon delivery of the vehicle)**All the certificates delivered by the manufacturer (conformity certification) attesting that the proposed vehicles are in conformity with the European and international standards applicable in the sector covered by this tender should be provided to the contracting authority together with the vehicle upon delivery. |  |

1. **Other Information**

To be supplied in free-text format max 1 page:

* Company’ profile or introduction to company’s areas of expertise, and description of the team and main clients.

Authorized Signature:

Name and Title of Signatory:

Date:

# **Section V: 1.2 Tender Submission Form – Financial Proposal**

|  |  |  |  |
| --- | --- | --- | --- |
| Name of Tenderer: | [Insert Name of Company] | Currency: | EUR |
| ITT Reference Tittle: | Vehicle Acquisition for PIAKOS Project Implementation |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Description | Unit | SPECIFICATIONS OFFERED (INCL BRAND/MODEL) | Quantity | Unit Costs with Delivery | Total Amount |
| *A* | *B* | *C* | *D=B\*C* |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Subtotal: |  |

ATRC full exemption from the following taxes:

ii. Value added (Vat) in Kosovo

Authorized Signature:

Name and Title of Signatory:

Date: