

ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Contract title: Supply of 2 electric vehicles - mini combi with 1+8 seats and wheelchair access ramp for persons with disabilities

p 1 /...

Publication reference: iCARE WP 3, Del.3.4.1, 09- 1136/1

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 offered specifications.

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
1	<ul style="list-style-type: none"> J Pure electric vehicle J Lithium ion battery to cover a range of 110 KWh J Engine power to cover a range of 100 KW J Average range with one charge to cover 346 km J Minimum length 5300mm J Minimum width 2200mm J Minimum height 1950mm J Number of doors 5 J Wheelbase minimum 3275mm J Year of production: New vehicle not registered J Number of seats- minimum 8+1 			

	<p>Minimum equipment that the vehicle should have:</p> <ul style="list-style-type: none"> - Automatic air conditioning, - Hill assist - Servo steering wheel height and depth adjustment, - Minimum 6 airbags, - Central locking with remote control, - Front Fog lights, - Electric parking brake, - ABS (Anti-slip system), - ESP (Electronic Stability Control), - Electrically adjustable exterior mirrors, - Trip computer with LCD screen, - Tempomat, - Tire pressure sensor, - Wheelchair access ramp for the disabled people, - The last row of seats must be easily disassembled,; - Charging cables, - Internal charger; - Back camera and sensors for parking, - Complete set of belts with accompanying equipment needed in case there is a person with special needs in the vehicle in a wheelchair includes preparation for it, - Spare complete set of winter tires with wheels and aluminum wheel covers (hubcaps), - Spare wheel and set for disassembly and assembly of the spare tire, - Spare set of cables with suitable connectors for charging the electric vehicle, 			
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1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<p>PVC polymer foil resistant to UV light and atmospheric influences design printing and installation on the vehicle in accordance with the rules of visibility according to the PRAG Rules and the IPA program</p> <p>PVC polymer foil resistant to UV light and atmospheric influences design printing and installation on the vehicle with the indication that the vehicle uses solar energy (at least 3 conceptual variant designs are proposed where the customer chooses one of them) are placed on both sides of the vehicle</p> <p>Minimum two year warranty</p>			

the Incoterm applicable shall be DDP The electric vehicles must be delivered in Resen

- * The contractor must provide guideline and short presentation for using electric vehicles to the employees / drivers in Municipality of Resen;
- * There must be available authorized service for maintenance of electric vehicles in Republic of North Macedonia.
- * The contractor is obliged in the warranty period to use spare parts from the manufacturer of the offered electric vehicle or recommended by the manufacturer of the electric vehicle, also the contractor is obliged to provide spare parts for the period of 7 years from the contract signing.
- * For the spare parts that are not in to the regular warranty of the electric vehicle the contractor will charge according the regular current price list in the moment of servicing the electric vehicles.

