

CORRIGENDUM No.1

for the TENDER 08-258/3

08.06.2021

Publication Ref: Integration of Green Transport in Cities - Green Inter-e-Mobility – CN1 – S.0 2.1 – SC 039 (08-258/3)

Subject: Corrigendum to Tender for Procurement of one electric combi minimum 8+1 seats and procurement of one utility electric vehicle with 5 seats for Bitola Municipality with publication reference 08-258/3

Location – Bitola

The following alterations and/ or corrections are made for LOT1 and LOT 2 in to the document Technical specification (6 c4f_annexiitechspeciitechoffer_en) and in to the document Financial offer (7 c4g_annexivfinoffer_en.doc) related to Specification required, so for LOT1 in to the part Engine power (**the former text Engine power up to 100KW shell read as a new text Engine power cover range of 100KW**) and for LOT 2 in to the parts of the Battery range and in to the part of the Engine power (**The former text Lithium ion battery to cover a range of 40 KWh, Engine power up to 95 KW shell read as a new text Lithium ion battery to cover a range of 36 KWh Engine power to cover a range of 95 KW**) . Everything else remain the same.

The changes noted above are presented in to the appropriate tables that are part of Technical specification and Financial offer tables and they are noted in to the text below.

The former text in Technical specification (6 c4f_annexiitechspeciitechoffer_en) :

LOT 1 “Procurement of one electric combi with minimum 8+1 seats for Bitola Municipality”

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"> ● Pure electric vehicle ● Lithium ion battery to cover a range of 75 KWh ● Engine power up to 100 KW ● Average range with one charge 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<p>to cover 270 km</p> <ul style="list-style-type: none"> ● Minimum length 5300mm ● Minimum width 1900mm ● Minimum height 1850mm ● Number of doors 5 ● Wheelbase minimum 3250mm ● Year of production: New vehicle not registered ● 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 ● ABS - Anti-slip system ● ESP - Electronic Stability Control ● Electrically adjustable exterior mirrors ● Trip computer with LCD screen ● Tempomat ● Minimum 6 airbags ● The last row of seats must be 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<p>easily disassembled</p> <ul style="list-style-type: none"> • Front Fog lights • LED front daytime lights combined with the main halogen lights • Tire pressure sensor • Central locking with remote control • Radio audio system and set with sound system and bluetooth • Electric parking brake • Internal charger; Charging cables • Back camera and sensors for parking • Wheelchair access ramp for the disabled • 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 wheel covers • Spare wheel and set for 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<p>disassembly and assembly of the spare tire</p> <ul style="list-style-type: none"> • Spare set of cables with suitable connectors for charging the electric vehicle • 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 • 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 • Minimum two year warranty 			

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

o The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Bitola;

o 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.

LOT 2 “Procurement of one electric vehicle with 5 seats for Bitola Municipality. “

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"> ● Pure electric vehicle ● Lithium ion battery to cover a range of 40 KWh ● Engine power up to 95 KW ● Average range with one charge to cover 250 km ● Year of production: New vehicle not registered ● Minimum length 4100mm ● Minimum width 1700mm ● Minimum height 1500mm ● Number of doors 5 ● Wheelbase minimum 2600 mm <p>Minimum equipment that the vehicle should have:</p> <ul style="list-style-type: none"> ● ABS - Anti-slip system ● ESP - Electronic Stability 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<p>Control</p> <ul style="list-style-type: none"> • Hill assist • 6 Airbags • Active safety break camera • Driver alert system • Automatic braking in an emergency case with recognition of pedestrians and cyclists • Electric power steering • Tempomat with speed limiter • Digital air conditioning • Back camera for parking • Front parking assist sensor • Electrical adjustment of mirrors • Multifunction steering wheel • Folding rear bench • Radio audio system and set with sound system and bluetooth usb • HD touch screen • Indirect tire pressure monitoring system • Central locking with remote control • Electric parking brake 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> ● Central colour screen ● Automatic air conditioning ● USB ports ● Eco LED headlights with automatic on / off ● LED fog lights ● Rear LED lights ● Folding exterior mirrors ● Automatic braking system with pedestrian and cyclist recognition function ● Wheels with tires complete with wheel covers ● Spare complete set of 4 winter tires with wheels (rims) and wheel covers ● Complete kit for fixing tires, compressor, foam, etc. ● 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 ● 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 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	(at least 3 conceptual variant designs are proposed where the customer chooses one of them) are placed on both sides of the vehicle <ul style="list-style-type: none"> • Minimum two year warranty 			

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

- o The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Bitola;
- o 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.

Shall read as new text (the changes are with red colored letters):

LOT 1 "Procurement of one electric combi with minimum 8+1 seats for Bitola Municipality"

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"> • Pure electric vehicle • Lithium ion battery to cover a range 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<p>of 75 kWh</p> <ul style="list-style-type: none"> ● Engine power to cover a range of 100 KW ● Average range with one charge to cover 270 km ● Minimum length 5300mm ● Minimum width 1900mm ● Minimum height 1850mm ● Number of doors 5 ● Wheelbase minimum 3250mm ● Year of production: New vehicle not registered ● 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 ● ABS - Anti-slip system ● ESP - Electronic Stability Control ● Electrically adjustable exterior mirrors ● Trip computer with LCD screen ● Tempomat 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> • Minimum 6 airbags • The last row of seats must be easily disassembled • Front Fog lights • LED front daytime lights combined with the main halogen lights • Tire pressure sensor • Central locking with remote control • Radio audio system and set with sound system and bluetooth • Electric parking brake • Internal charger; Charging cables • Back camera and sensors for parking • Wheelchair access ramp for the disabled • 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 wheel covers 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> • Spare wheel and set for disassembly and assembly of the spare tire • Spare set of cables with suitable connectors for charging the electric vehicle • 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 • 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 • Minimum two year warranty 			

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

- o The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Bitola;
- o 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.

LOT 2 “Procurement of one electric vehicle with 5 seats for Bitola Municipality. “

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"> ● Pure electric vehicle ● Lithium ion battery to cover a range of 36 KWh ● Engine power to cover a range of 95 KW ● Average range with one charge to cover 250 km ● Year of production: New vehicle not registered ● Minimum length 4100mm ● Minimum width 1700mm ● Minimum height 1500mm ● Number of doors 5 ● Wheelbase minimum 2600 mm <p>Minimum equipment that the vehicle should have:</p> <ul style="list-style-type: none"> ● ABS - Anti-slip system 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> • ESP - Electronic Stability Control • Hill assist • 6 Airbags • Active safety break camera • Driver alert system • Automatic braking in an emergency case with recognition of pedestrians and cyclists • Electric power steering • Tempomat with speed limiter • Digital air conditioning • Back camera for parking • Front parking assist sensor • Electrical adjustment of mirrors • Multifunction steering wheel • Folding rear bench • Radio audio system and set with sound system and bluetooth usb • HD touch screen • Indirect tire pressure monitoring system • Central locking with remote control • Electric parking brake • Central colour screen 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	<ul style="list-style-type: none"> • Automatic air conditioning • USB ports • Eco LED headlights with automatic on / off • LED fog lights • Rear LED lights • Folding exterior mirrors • Automatic braking system with pedestrian and cyclist recognition function • Wheels with tires complete with wheel covers • Spare complete set of 4 winter tires with wheels (rims) and wheel covers • Complete kit for fixing tires, compressor, foam, etc. • 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 • 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 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks, ref to documentation	5. Evaluation committee's notes
	both sides of the vehicle <ul style="list-style-type: none"> Minimum two year warranty 			

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

o The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Bitola;

o 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.

The former text in Financial offer (7 c4g_annexivfinoffer_en.doc) :

LOT 1 "Procurement of one electric combi with minimum 8+1 seats for Bitola Municipality"

A		C	D	E
ITEM NUMBER	QUANTITY	SPECIFICATIONS OFFERED (INCL BRAND/MODEL)	UNIT COSTS WITH DELIVERY DDP BITOLA EUR	TOTAL EUR
1	1	<ul style="list-style-type: none"> Pure electric vehicle Lithium ion battery to cover a range of 75 KWh 		

		<ul style="list-style-type: none">- Engine power to cover a range of 100 KW- Average range with one charge to cover 270 km- Minimum length 5300mm- Minimum width 1900mm- Minimum height 1850mm- Number of doors 5- Wheelbase minimum 3250mm- Year of production: New vehicle not registered- Number of seats- minimum 8+1- Minimum equipment that the vehicle should have:<ul style="list-style-type: none">- Automatic air conditioning- Hill assist- Servo steering wheel height and depth adjustment- ABS - Anti-slip system- ESP - Electronic Stability Control- Electrically adjustable exterior mirrors- Trip computer with LCD screen- Tempomat- Minimum 6 airbags- The last row of seats must be easily disassembled- Front Fog lights- LED front daytime lights combined with the main halogen lights- Tire pressure sensor- Central locking with remote control- Radio audio system and set with sound system and bluetooth- Electric parking brake- Internal charger; Charging cables- Back camera and sensors for		
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		<p>parking</p> <ul style="list-style-type: none"> - Wheelchair access ramp for the disabled - 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 wheel covers - Spare wheel and set for disassembly and assembly of the spare tire - Spare set of cables with suitable connectors for charging the electric vehicle - 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 - 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 - Minimum two year warranty 		
			Total LOT 1	

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

- o The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Bitola (included in offer price above);
- o There must be available authorized service for maintenance of electric vehicles in Republic of North Macedonia.

LOT 2 “Procurement of one electric vehicle with 5 seats for Bitola Municipality“

A		C	D	E
ITEM NUMBER	QUANTITY	SPECIFICATIONS OFFERED (INCL BRAND/MODEL)	UNIT COSTS WITH DELIVERY DDP BITOLA EUR	TOTAL EUR
1	1	<ul style="list-style-type: none"> • Pure electric vehicle • Lithium ion battery to cover a range of 40 kWh • Engine power up to 95 KW • Average range with one charge to cover 250 km • Year of production: New vehicle not registered • Minimum length 4100mm • Minimum width 1700mm • Minimum height 1500mm • Number of doors 5 • Wheelbase minimum 2600 mm <p>Minimum equipment that the vehicle should have:</p> <ul style="list-style-type: none"> • ABS - Anti-slip system 		

		<ul style="list-style-type: none">• ESP - Electronic Stability Control• Hill assist• 6 Airbags• Active safety break camera• Driver alert system• Automatic braking in an emergency case with recognition of pedestrians and cyclists• Electric power steering• Tempomat with speed limiter• Digital air conditioning• Back camera for parking• Front parking assist sensor• Electrical adjustment of mirrors• Multifunction steering wheel• Folding rear bench• Radio audio system and set with sound system and bluetooth usb• HD touch screen• Indirect tire pressure monitoring system• Central locking with remote control• Electric parking brake• Central colour screen• Automatic air conditioning• USB ports		
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		<ul style="list-style-type: none"> • Eco LED headlights with automatic on / off • LED fog lights • Rear LED lights • Folding exterior mirrors • Automatic braking system with pedestrian and cyclist recognition function • Wheels with tires complete with wheel covers • Spare complete set of 4 winter tires with wheels (rims) and wheel covers • Complete kit for fixing tires, compressor, foam, etc. • 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 • 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 • Minimum two year warranty 		
			<p>Total LOT 2</p>	

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

The INTERREG IPA CBC Programme is co-funded by the European Union and the National funds of the participating countries

o The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Bitola (included in offer price above);

o There must be available authorized service for maintenance of electric vehicles in Republic of North Macedonia.

Shall read as new text (the changes are with red colored letters):

LOT 1 “Procurement of one electric combi with minimum 8+1 seats for Bitola Municipality”

A		C	D	E
ITEM NUMBER	QUANTITY	SPECIFICATIONS OFFERED (INCL BRAND/MODEL)	UNIT COSTS WITH DELIVERY DDP BITOLA EUR	TOTAL EUR
1	1	<ul style="list-style-type: none"> - Pure electric vehicle - Lithium ion battery to cover a range of 75 KWh - Engine power up to 100 KW - Average range with one charge to cover 270 km - Minimum length 5300mm - Minimum width 1900mm - Minimum height 1850mm - Number of doors 5 - Wheelbase minimum 3250mm - Year of production: New vehicle not registered - Number of seats- minimum 8+1 - Minimum equipment that the vehicle should have: <ul style="list-style-type: none"> - Automatic air conditioning - Hill assist - Servo steering wheel height and depth adjustment - ABS - Anti-slip system - ESP - Electronic Stability Control - Electrically adjustable exterior mirrors 		

		<ul style="list-style-type: none"> - Trip computer with LCD screen - Tempomat - Minimum 6 airbags - The last row of seats must be easily disassembled - Front Fog lights - LED front daytime lights combined with the main halogen lights - Tire pressure sensor - Central locking with remote control - Radio audio system and set with sound system and bluetooth - Electric parking brake - Internal charger; Charging cables - Back camera and sensors for parking - Wheelchair access ramp for the disabled - 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 wheel covers - Spare wheel and set for disassembly and assembly of the spare tire - Spare set of cables with suitable connectors for charging the electric vehicle - 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 - PVC polymer foil resistant to UV light and atmospheric 		
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		<p>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> <ul style="list-style-type: none"> - Minimum two year warranty 		
			Total LOT 1	

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

- o The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Bitola (included in offer price above);
- o There must be available authorized service for maintenance of electric vehicles in Republic of North Macedonia.

LOT 2 “Procurement of one electric vehicle with 5 seats for Bitola Municipality“

A		C	D	E
ITEM NUMBER	QUANTITY	SPECIFICATIONS OFFERED (INCL BRAND/MODEL)	UNIT COSTS WITH DELIVERY DDP BITOLA EUR	TOTAL EUR
1	1	<ul style="list-style-type: none"> • Pure electric vehicle • Lithium ion battery to cover a range of 36 KWh • Engine power to cover a range of 95 KW • Average range with one charge to cover 250 km 		

The INTERREG IPA CBC Programme is co-funded by the European Union and the National funds of the participating countries

		<ul style="list-style-type: none"> • Year of production: New vehicle not registered • Minimum length 4100mm • Minimum width 1700mm • Minimum height 1500mm • Number of doors 5 • Wheelbase minimum 2600 mm <p>Minimum equipment that the vehicle should have:</p> <ul style="list-style-type: none"> • ABS - Anti-slip system • ESP - Electronic Stability Control • Hill assist • 6 Airbags • Active safety break camera • Driver alert system • Automatic braking in an emergency case with recognition of pedestrians and cyclists • Electric power steering • Tempomat with speed limiter • Digital air conditioning • Back camera for parking • Front parking assist sensor • Electrical adjustment of mirrors • Multifunction steering wheel • Folding rear bench • Radio audio system and set with 		
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		<p>sound system and bluetooth usb</p> <ul style="list-style-type: none"> ● HD touch screen ● Indirect tire pressure monitoring system ● Central locking with remote control ● Electric parking brake ● Central colour screen ● Automatic air conditioning ● USB ports ● Eco LED headlights with automatic on / off ● LED fog lights ● Rear LED lights ● Folding exterior mirrors ● Automatic braking system with pedestrian and cyclist recognition function ● Wheels with tires complete with wheel covers ● Spare complete set of 4 winter tires with wheels (rims) and wheel covers ● Complete kit for fixing tires, compressor, foam, etc. ● 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 ● PVC polymer foil resistant to UV light and atmospheric influences design 		
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		<p>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> <ul style="list-style-type: none"> • Minimum two year warranty 		
			Total LOT 2	

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

- o The contractor must provide guideline and short presentation for using electric vehicles to the drivers in Bitola (included in offer price above);
- o There must be available authorized service for maintenance of electric vehicles in Republic of North Macedonia.