Summary in the Public Procurement Bulletin

1. The buyer invites interested economic operators to meet their needs to participate in the procurement procedure for the delivery 'execution / execution of the following goods 'services / works:

Nr.	Code CPV	Name of the goods / services / works requested	Unit of measure ment	The amount	Full Required Technical Specification, Reference Standards	Estimated value (to be indicated for each batch)
				Lot 1		
1	34900000-6	Self-running trolleybus system AKSM 321. based on lithium-ion accumulators	completely	5	1 Ensuring autonomous trolleybus running on urban and suburban routes outside the contact network for a distance of up to 30 km with unloading of the batteries not more than 50% of the nominal value. 2 Battery charging time from the contact network after 30 km without contact - no more than 1 hour (one hour). 3. Good trolleybus operation at ambient temperature from - 40 °C to + 50 °C. 4. Total battery voltage: - nominal: 480V ± 5%; - maximum: 540V ± 5%; - minimum: 400V ± 5%. 5. Nominal battery capacity: 160 Ah. 6. Total battery weight: no more than 860 kg. 7. The nominal battery current of 160A. 8. Recovery of electrical energy in the battery of batteries in the off-line mode. 9. Active balancing, charge control and fault diagnosis of each individual battery element.	6 500 000,00 MD1,
Total estimated value						6 500 000,00 MDL

2. Deadline for submission:

up to hour: according to SIA RSAPon date: according to SIA RSAP

3. E-mail and Internet address of the contracting authority: rtechishinau/a gmail.com, rtec.md. E-mail or internet address from which access to the awarding documentation will be obtained: ppvalentin/a gmail.com the award documentation is attached as part of the SIA RSAP

Leader of the working group: Dorin CIORNÎI