CALL FOR MARKET CONSULTATION No. 56266

Kozloduy NPP EAD informs all interested parties that in connection with the preparation for the award of a public procurement and determination of the estimated value pursuant to Article 44 of the PPA, it is collecting indicative quotes for the "Supply of 30 individual battery-operated lighting devices for the needs of Kozloduy NPP Fire Safety and Civil Protection Regional Department".

Quotes shall include:

- Detailed description, as per the technical specification below;
- Unit and total price excluding VAT, currency;
- Information about deadline and terms of delivery, warranty period;
- Supporting documentation upon delivery;
- Exact address and contact person, telephone number, fax, e-mail, website.

Inquiries regarding the market consultations may be made by 08 August 2025 at the following e-mail: commercial@npp.bg, the clarifications will be published in the Buyer's profile.

Deadline for submission of indicative quotes: 15 August 2025 to e-mail: commercial@npp.bg

All information exchanged in connection with the market consultations will be published in the Buyer's profile.

By submitting an indicative quote, each participant in the market consultations agrees that the quote and any additional information provided as a result of the market consultations will be made available to the public in the Buyer's profile.

The Contracting Authority retains its right to use the indicative quotes received in the course of the conducted market consultations for the award of public contracts up to the value thresholds as specified in Article 20 (4) of the PPA.

Further information can be obtained from Monika Paunova, Marketing Expert, Tel.: +359 973 7 26 49, e-mail: MSPaunova@npp.bg

Attachments:

1. Technical Specification

Technical specification

for the Supply of individual battery-operated lighting devices for the needs of Kozloduy NPP Fire Safety and Civil Protection Regional Department.

ID	Product name	Technical requirements	Quan- tity	Regulatory basis
133143	Lighting device, individual, battery-operated, together with chargers.	 -Intended for use in potentially explosive atmosphere, with LED light source technology. -Allow operation in at least two modes: optimal and economic. -Provide light of at least 60 lumens in the optimal mode. -Operating temperature range: - minimum ambient temperature - no higher than minus 15 °C; - maximum ambient temperature - no lower than plus 40 °C. - Continuous operation in the optimal mode with one charging of the battery - ≥ 5 h. - LED technology should provide at least 40,000 h of operation. - It should be possible to bend the luminous part at 90 degrees. - Rechargeable lithium-ion battery. 	30 pcs.	Procedure reg. No. I3-491/2007 for operation of firefighting equipment of the National Fire Safety and Civil Protection Service.

- -Dimensions:
- device length together with the luminous part no more than 230 mm;
- diameter no bigger than 75 mm in case of a cylindrical design of the device body, or width/ length of the side in case of a rectangular or square design of the device body no more than 75 mm.
- Weight of the device together with the battery no more than 500 g.
- -Explosion protection:

II 1G Ex IA IIC T4 GA, II 1D Ex IA IIIC T85 DA.

IP rating $- \ge IP 67$

- -Charging device with operating voltage 220 VAC, together with an adapter allowing simultaneous charging of at least three lighting devices 5 charging devices together with the adapters. The number of the charging devices refers to the entire public procurement.
- -Charging device with operating voltage 12/24 VDC intended for charging of the device from a vehicle, together with a charging cable with a length of not less than 1.5 m. The cable should be equipped with a connector allowing the charger to be plugged into the vehicle's cigarette lighter socket 6 charging devices together with a cable, of which 5 pieces with operating voltage 24 VDC and 1 piece with operating voltage 12 VDC. The specified number of charging devices refers to the entire public procurement.
- -To comply with the requirements of Directive 2014/30/EU and Directive 89/366/.