

**Question 1:**

The contracting authority in the "ITB\_123-21\_-Street\_Led\_F" file included the road cross-section containing information on the width of the road, height of the pole, length of the boom, distance of the pole from the road and the width of the roadsides, there is no information about the distance between the poles. Please provide the distance between the poles, without this information, it is not possible to perform lighting calculations.

**Answer:** Please use 30 meter distance for your calculation purposes.

**Question 2:**

In the table with the required parameters, the ordering party provided the requirements for both the luminance classes (M classes, lines 1-3) and for the intensity classes (C classes, lines 4-5). Does this mean that the contracting authority requires calculations for two road situations? Please specify how many road situations need to be included in the calculations.

**Answer:** Luminaries will be distributed based on open calls and could be used for M classes closer to the conflict zones.

**Question 3:**

In the documentation, there are cross-sections of the roadsides. Do they include any sidewalks? If yes please give requirements for sidewalks light calculations .

**Answer:** There are no sidewalks.

**Question 4:**

As the contracting authority requires a unique and unnecessary technical solution, please provide at least 3 manufacturers of LED luminaires in which this solution is used. Otherwise, such a record infringes the public procurement law, as it requires the application of non-standard solutions, which restricts competition, therefore this record should be deleted from the specification. Please be advised that the commonly used solution are handles integrated with the LED luminaire with the possibility of adjusting the angle of inclination, which is a sufficient technical solution.

**Answer:** Please note that our requirements are based on the lessons learned from the past projects. Luminaries will be installed by non-technical staff from communities and additional technical tools are required to get results closer to the required. Anyway, you are welcome to submit your offer which will be considered and evaluated.

**Question 5:**

Does the contracting authority allow the mounting bracket that allows the luminaire to be mounted on a pole with 2 screws in accordance with the PN-EN IEC 60598-1 standard? Please be advised that this solution is a better solution than required in the tender documentation because it reduces the installation time by half and allows you to reduce the cost of the luminaire by the price of 2 screws, which for 4500 luminaires is a significant cost.

**Answer:** Please note that all luminaries will be provided to the communities for modification/change purposes and installed on the old tubes. The experience proved that two screws are not enough to keep them stable during the wind and snow. Four screws option is preferred but indeed two screws option will be considered as acceptable, if the structure/construction proves that it is strong enough to ensure required functioning.

**Question 6:**

Due to the current situation on the market (which is beyond the contractor's control), in particular regarding the availability of components, including power supplies, please extend the term of the contract to at least 180 days.

**Answer:** The term 140 days is unchangeable.

**Question 7:**

Due to the lack of data necessary to prepare the offer, including lighting calculations, please extend the deadline for submitting offers by 2 weeks.

**Answer:** Unfortunately, due to urgency of the procurement, we cannot extend the deadline.