

1.	Name of the organization					
2.	Contact person					
3.	Organization's address					
4.	Name of the lighting object					
5.	Does the object currently have lighting (if NO, then go to clause 8)?					
Ye	s					
	☐ Lighting level or lighting quality					
	☐ Electricity consumption					
	Other:					
	Specify the types of luminaires of the existing lighting, their number, and, if possible, other aracteristics (type of lamp, luminous flux, service life, etc.):					
7.	Specify:					
	Electricity consumption \frac{kW / h}{year}					
	Electricity tariff Rub./ kW/h					
	Number of hours of lighting hour/ year operation					
8.	Availability of a plan of the object in electronic or printed form in scale (if there is, then go to					
	clause 11)					
9	Yes, there is \Box ; No, there isn't \Box . Specify the geometric dimensions of the illuminated object (length, width, area, room height)					

10. For complex geometry, sketch a diagram below indicating the main dimensions of the

object

11.	Specify the type of lighting required:
	General \square ; Local \square ; Combined \square .
	Indicate on the plan the location of objects that directly or indirectly affect lighting (trees, poles, ces, equipment, tables, metal structures and other objects, elevation changes, mirrors, etc.)
13.	Are there places for installing new luminaires at the facility?
	Yes □; No □.
	If yes, please indicate the location of the luminaires on the site plan, indicating the installation heights.
14.	Availability of a power supply network to the places of installation of lamps:
	Available : Not available :. For non-standard power settings, specify the necessary ones (~220 V, 50 Hz is considered to be ndard)
16.	Indicate on the plan the recommended installation points for new luminaires (installation
	height, coordinates on the site plan).
	Specify the characteristics of visual work according to SNiP 23-05-95 or the required level of mination:
18.	Specify the required lighting indicators, (if you find it difficult to answer, specify the full name of the object with an indication of the type, category of the object, for example, "local highway, category IV", "main streets of district significance", "Industrial premises")
19.	If there are zones within the facility with different lighting requirements, mark them on the plan, indicate their full name, or lighting requirements (for example, "Maintenance workshops MW-3, MW-4 and current repairs CR-1", "Machine for turning wheelsets")