

Ohio School Bus Safety Grant Application Worksheet Guide

Use as a reference when specifying First Light Safety Products



FIRST LIGHT
SAFETY PRODUCTS

SAMPLE FORM

Item No.	Safety Features	Per Bus Unit Cost, Including Installation	Describe how the cost was determined (i.e. vendor quotes, website search, etc.)	Total Number of Bus(es) on which feature will be installed (May be greater than unique bus count in row 9 above)	Anticipated Cost (Total Includes Eligible Features Only)	Average Age of Bus(es) on which feature will be added	Bus Age Category
Total Eligible Installations (Equipment/Bus Combination)/Cost							
High-Cost Equipment (Prioritize for Newer Buses)				0	\$ -		
01	External school bus cameras			0	\$ -		
02	Occupant restraining devices that conform to the school bus seat belt requirements of 49 C.F.R. 571				\$ -		
03	Reflective chevron				\$ -		
04	All light-emitting (LED) lights				\$ -		
05	Colorado rack test-approved bus frames (New bus purchases only)				\$ -		
06	Electronic stability control (New bus purchases only)				\$ -		
07	Silent panic alert technology that connects the school bus to a public safety answering point to allow immediate contact with emergency service				\$ -		
08	Broadband push-to-talk capabilities, integrated with traditional land mobile radio, if necessary, for direct interoperability with public safety and other emergency service broadband applications				\$ -		
Medium-Cost Equipment				0	\$ -		
09	Collision avoidance systems				\$ -		
10	Lane departure warning systems				\$ -		
11	Fully illuminated stop arms located at the front and rear of the bus				\$ -		
12	Fully illuminated "School Bus" signs				\$ -		
13	Ground wash lights				\$ -		
Standard Safety Equipment (Consider for All School Buses)				0	\$ -		
14	Lighted crossover mirrors				\$ -		
15	Crossing arms				\$ -		

A Select the educational entity type that best describes your organization. Use the dropdown list in cell C3.

B Enter your organization's IRN in cell C4.

C Total Number of Buses Owned represents the total number of buses owned by the applicant. This count is NOT limited to the buses for which safety equipment will be installed.

Number of Buses to be Affected by Grant Funding represents the number of buses that will have one or more requested safety equipment items installed.

D Complete the four (4) highlighted cells (Columns C, D, E and G) within the grid for each category of safety equipment for which funding is being requested. The remaining cells in that row will be automatically calculated based on the entries.

Items 11 and 12 on rows 27 and 28 are where you can add First Light products.

E The Total Amount Requested displayed in the top section represents the total funding amount requested by the applicant. This is calculated by multiplying the number of buses times the anticipated cost for each category of safety equipment. This calculation removes any safety equipment that is considered not eligible due to the average bus age on which the equipment will be installed. This amount must match the amount entered into the budget grid in the ED STEPS application after the application opens.