# LED Tube, Type B and C POE Questionnaire

The following questions will be required for submission with incentive applications.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. **What was the condition of the lighting system prior to being retrofit with new LEDs?** | | | | |
| Functional | Functional requiring some repairs (<20% of lights) | Condition Unknown | Functional with Issues (>20% of lights needing repair) | Not Functional and needed replacement |
|  |  |  |  |  |
| 1. **The primary reason I replaced my existing fluorescent lamps with energy efficient LED lamps was to save energy and reduce my electric bill.** | | | | |
| Agree Strongly | Agree Somewhat | Neither Agree nor Disagree | Disagree Somewhat | Disagree Strongly |
|  |  |  |  |  |
| 1. **If not for the rebate and energy savings information, I would have continued to use my existing fluorescent lighting system.** | | | | |
| Agree Strongly | Agree Somewhat | Neither Agree nor Disagree | Disagree Somewhat | Disagree Strongly |
|  |  |  |  |  |
| 1. **Before learning about the rebate, I had no firm plans to replace my existing fluorescent lighting with LEDs. I would have continued to replace my failed lamps and ballasts with like equipment.** | | | | |
| Agree Strongly | Agree Somewhat | Neither Agree nor Disagree | Disagree Somewhat | Disagree Strongly |
|  |  |  |  |  |
| 1. **Without the rebate and energy savings information, I likely would have...** | | | | |
| Installed LEDs at the same time. | Installed LEDs in less than one year. | Installed LEDs in greater than one year. | Have continued to maintain my existing linear fluorescent system. | Not sure what I would have done. |
|  |  |  |  |  |
| 1. **Are automated lighting controls systems in place? If so, has the functionality of those systems been maintained with the new lamps?** | | | | |
| No, automated controls did not exist. | Automated controls existing previously but have been removed. | Automated controls exist but the new lamps are not compatible. | Automated controls previously existed and are compatible with the new lamps. | New automated controls were installed and are compatible with the new lamps. |
|  |  |  |  |  |