LiTES Utility Incentive Alternatives, Survey Findings and Recommendations

**KEY FINDINGS**

1. Advanced/networked lighting controls (ALC/NLC) were shown to reduce energy use an average of 29.19% in small to medium commercial buildings.

2. Measurement & Verification (M&V) sites were shown to net energy savings of 515,968 kWh, corresponding to Greenhouse Gas (GHG) emission reductions equivalent to 299.45 metric tons of avoided CO₂.

3. Market education and utility incentives are still necessary to break down barriers and increase adoption of advanced/networked lighting controls in small to medium commercial buildings.

**LiTES Measurement & Verification Analysis & Survey Findings**