Staff Report Appendix – Potential Cost Estimates

The following potential cost estimates are only meant to provide a general idea of the scale of investment. Projects may cost more or less depending on unique circumstances.

Project	Potential Cost	Reference
	Estimate	
Four (4) Level Two Electric Vehicle (EV) charge points	\$22,000	https://futureenergy.com/ev-charging/how-much-do-ev-charging-stations-cost/
Four (4) Level Three Electric Vehicle (EV) charge points	\$160,000	https://futureenergy.com/ev-charging/how-much-do-ev-charging-stations-cost/
Upgrading lighting from traditional bulbs to LEDs	\$160,000	https://4frontenergy.com/blog/commercial-lighting-cost-per-square-foot/
Upgrading backup generators to battery storage	\$282,000	https://www.backupbatterypower.com/products/258-kwh-industrial-battery-backup-and-energy-storage-systems-ess-277-480-three-phase
Installation of 200kW solar panel system	\$366,000	https://www.letsgosolar.com/solar-panels/commercial-solar-cost-financing/
Obtaining LEED Certification	*TBD	n/a
Installation of geothermal, air, or water heat pump system	*TBD	n/a
Landfill diversion project	*TBD	n/a

^{*}Costs vary widely depending on existing infrastructure, building size, and other factors.