

ENERGY PROJECT MANAGER

CO-FUNDED SUPPORT TO MAXIMIZE ENERGY SAVINGS AT YOUR SITE



By assigning or hiring an Energy Project Manager, or EPM, your company can earn up to \$150,000 (per two-year rate period) in additional incentives on verified energy savings. This co-funding will justify the time and effort required to identify and implement your energy-efficiency projects.

An EPM can improve project outcomes, timeline, and ROI.



Save more energy and money by maximizing energy savings



Reduce project implementation lead times



Develop a pipeline of future EE project opportunities



Receive extra funding via EPM Payments for completed EE projects

EPM In Action: Clark Public Utilities has used the EPM offering for 10+ years.



Clark Public Utilities' customers have taken advantage of the **Energy Project Manager offering for over ten years. Increased** energy efficiency awareness, programmatic assistance, and salary support have all helped bring down manufacturing costs and generate energy savings towards utility goals.

Zeecha Van Hoose, Clark Public





We're here to help.



Complete the application process with your ESIP & utility:

- Assign an EPM (employee or contractor)
- Develop a list of energy projects with a combined savings goal of at least 200,000 kWh

EPM Payments

- · EPM payments are in addition to other utility incentives
- Payments are \$0.025 per kWh of verified savings*
- EPM payments are processed after project completion and savings verification
- Your utility determines the schedule for releasing EPM payments

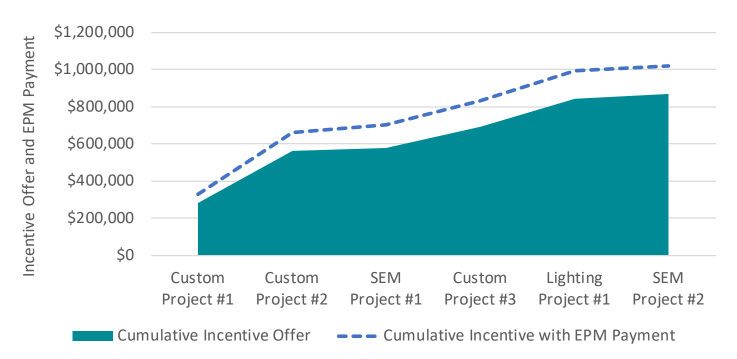


Figure 1. Actual incentive offers vary by savings and incentive rates. This example represents the cumulative incentive offer from 7.6 million kWh in energy savings plus EPM payments for six projects completed within a two-year rate period

^{*}Total EPM payments may not exceed \$150,000 per two-year rate period; or your utilities' specified cap