RMP Whole Building New Construction and Major Renovations -Incentive Summary Table

Overview: The Wattsmart Business program offers Whole Building New Construction and Major Renovations incentives designed to encourage Rocky Mountain Power customers to build energy efficient buildings. The program offers four incentives throughout the design, construction, and operation of the building. To learn more about the program, please reach out to newconstruction@resource-innovations.com or call 1-800-931-4113.

Incentive Phase	Eligibility Requirements	Small Project (< 20,000 sq. ft.)	Medium Project (≥ 20,000 sq. ft. < 75,000 sq. ft.)	Large Project (≥ 75,000 sq. ft.)	Payment Timeline
Early Engagement Incentive	Must engage with Rocky Mountain Power at or before Schematic Design Phase. Incentive is given to company that brings the project to RMP and sets up design charrette.	\$1,500	\$2,000	\$2,500	Paid upon completion of design charrette.
Design Incentive	Must complete performance modeling at Design Development and Permit Drawing Phase. Incentive is given to company serving as the energy modeling lead*.	\$0.35 per sq. ft.	\$0.25 per sq. ft.	\$0.15 per sq. ft. (\$15,000 max)	Paid upon submittal of Savings and Incentive Report at 100% CDs.
Standard Efficiency Construction Incentive	Must engage within 6 months of when construciton is completed.	\$0.17/kWh	\$0.15/kWh	\$0.12/kWh	Paid upon project construction and commissioning completion and submittal of Savings Verification Report.
High Performance EUI Construction Incentive	Must construct a building that hits the high performance EUI target in as-built energy model. Incentive is given to owner.	\$0.20/kWh	\$0.17/kWh	\$0.15/kWh	
Early Engagement Construction Bonus	Must participate in design charette. Incentive is given to owner.	\$0.04/kWh	\$0.03/kWh	\$0.02/kWh	
Meter Based Performance Incentive	Must commit to meter based verification of savings to within ± 5% of modeled target. Incentive is given to owner:	\$0.05/kWh (\$75,000 max)			Paid after performance is achieved, 12 months post occupancy, up to 2 years.

*The energy modeling lead will be selected during the design charrette.



