

Existing Building Commissioning Program Comparison

Optimize energy performance with our Real-Time Energy Management (RTEM) or Retro-commissioning (RCx) programs



	RCx	RTEM
Peak demand eligibility requirement	>110 kW	>300 kW
Estimated energy savings	5-10% of annual usage	
Incentives	Fully-funded RCx Scoping Study covering the costs of engineering services to identify potential energy conservation measures Performance-based incentive (\$0.02/verified kWh and \$0.15/verified therm) up to 85% implementation cost	Fully-funded RTEM Scoping Study covering the costs of engineering services. Incentives available for installation of monitoring software based on energy savings target. Performance-based incentive (\$0.02/verified kWh and \$0.15/verified therm) up to 85% of implementation cost
Minimum financial commitment	Customer to incur cost of measure implementation	
Project payback period	<1.5 years for implemented energy improvements	
Minimum customer staff requirement	3-6 hours per month	10 hours per month
Average project duration	6-12 months	18+ months

► To learn more, call our implementation contractor Resource Innovations at 518-732-5165 or email at ng-rcx@resource-innovations.com

