



Energy Efficiency Incentives

Commercial and Industrial

SECTOR	PROVIDER	PROGRAM (LINKED)	MINIMUM ELIGIBILITY	DETAILS
COMMERCIAL	FortisBC	Energy Assessment	Use 1,500 – 10,000 GJ annually	\$200 charge per energy assessment
	FortisBC	Efficient Boiler Program	Must be a commercial rate class customer located in a FortisBC natural gas region	Rebates for installing energy efficient boilers
	FortisBC	Efficient Water Heater Program	Must be a commercial rate class customer located in a FortisBC natural gas region	Rebates for installing energy efficient water heaters
	FortisBC	Efficiency A la Carte - Food	Must be a commercial rate class customer located in a FortisBC service territory	Rebates for installing energy efficient cooking equipment
	FortisBC	Custom Design Program – Retrofit Projects	Potential savings of 1,200 GJ	Detailed energy studies – up to 50% funding plus equipment incentives
	FortisBC	Electric Project Rebates	Varies, see details	Incentives for electric energy efficiency upgrade projects
	BC Hydro	Energy Study	Must be a BC Hydro “Key Account” (use at least 4 GWh annually)	Detailed energy studies – 50% funding plus equipment incentives
	BC Hydro	Project Implementation Funding	Savings of at least 50,000 kWh annually	75% of incremental upgrade costs.
	BC Hydro	Power Smart Express	Small to medium commercial business	Rebates for installing efficient equipment
	CMHC	Multi-Unit Energy Efficient Properties	Implementation of measures (no minimum for retrofits)	Mortgage insurance refunds of 10 or 15% for implementing energy saving measures
INDUSTRIAL	FortisBC	Energy Assessment	Use 1,500 – 10,000 GJ annually	\$300 charge per energy assessment
	FortisBC	Industrial Optimization	Use more than 10,000 GJ annually, use gas mainly for process loads	50-100% funding of audit, plus up to 50% funding for implementation - up to \$1,000,000
	BC Hydro	Customer Site Investigation	Use at least 2 GWh annually	Free walk-through audit
	BC Hydro	End Use Assessment (aimed at specific systems)	System using at least 1 GWh annually	Funding for detailed study up to \$5,000, plus incentives for equipment upgrades
	BC Hydro	Energy Efficiency Feasibility Study	System using at least 1 GWh annually	75% study funding, additional 25% on implementation, plus incentives for equipment upgrades
	BC Hydro	Project Incentives	Varies, see details	Please go to www.bchydro.com/powersmart/business/programs/project-incentives.html for further details on BC Hydros incentives.