



Commercial Lighting Program Lighting Control Systems and Occupancy Sensors – Appendix D

Application no.

Instructions: Complete this form when you apply for a Commercial Lighting Program (CLP) incentive for any type of lighting control system or occupancy sensor. Indicate page number(s) on all copies.

Attach required documentation:

- Technical specifications of proposed system, including a product specification sheet.
- Estimated material cost for the new system (system hardware only).

Attach completed form and all documentation to your CLP application. **The CLP will determine if the lighting technology is suitable for any incentives and advise you in writing if your project has been pre-approved and work can begin.** For further assistance, contact your local Energy Services Advisor or Sales Representative or call 1-204-360-3676 or 1-888-624-9376.

Page _____ of _____
PHOTOCOPY AND RETAIN ONE COPY FOR YOUR RECORDS.

Dimming control system information

Description of proposed lighting system

Do you turn off your lights after business hours? Yes No

Location	Manufacturer	Model no.	Fixture power	No. of fixtures	Total power	Power level	Annual hours of lighting operation	Material cost
			W		W	%	h	\$
						%	h	
						%	h	
						%	h	
						%	h	
TOTAL ▶								\$

Occupancy sensors and switching control system information

Description of proposed lighting system

Do you turn off your lights after business hours? Yes No

Location	Manufacturer	Model no.	No. of sensors	Sensor type ¹	Total system power	Annual hours of lighting operation (before)	For controls only Annual hours (after)	Material cost
					W	h	h	\$
					W	h	h	\$
					W	h	h	\$
					W	h	h	\$
TOTAL ▶								\$

¹ Type 1 – wall switch replacement and fixture-mount sensors. Type 2 – all other sensors.

MANITOBA HYDRO USE ONLY	No. of sensors	x Incentive amount \$	= Total Incentive \$	Dimming control system total incentive = \$	Sensors and switching total incentive = \$
--------------------------------	----------------	-----------------------	----------------------	---------------------------------------------	--------------------------------------------