

Recreation Energy Conservation (REC) Program Application Form

Please complete each portion of this form and submit it by email to <u>REC@clearesult.com</u> along with all required attachments as indicated below. <u>Please submit ONE application per facility and per initiative</u>. The MCCAC Recreation Energy Conservation Program is delivered in partnership with CLEAResult.

Municipality / Facility Owner Contact Information

Municipality:	City of Cold Lake	Facilit
Municipality Type:	City	Facili
Municipal Address:	5513 – 48 Avenue	Facility A
Postal Code:	T9M 1A1	Post
Main Contact Name:	Henry Wong	Office
Email:	hwong@coldlake.com	Mobile

Cold Lake Energy Centre		
Multiplex		
7825 – 51 Street		
T9M 0B6		
780-639-6400		
780-826-8626		

Program Ally/Contractor Contact Information (if applicable)

Company Name:	Electric Services Grand Centre Ltd.	Main Contact Name:	Bob Fraser
Office Address:	5219 – 55 Street, Cold Lake	Email:	esgc@telusplanet.net
Province:	Alberta	Office Phone:	780-594-3357
Postal Code:	T9M 1P3	Mobile Phone:	n/a
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Rebate Application Information

Please indicate ONLY ONE of the following types of initiatives that you are applying for:

Scoping Audit
Engineering Study
Implementation Project
(see page 3 to input individual energy measure details)

Project Description - please provide a description of your intended initiative indicated above

Retrofit existing fluorescent light fixtures within the Energy Centre – Reid Fieldhouse with new LED lighting technology

Please enter anticipated start and completion date for the Scoping Audit, Engineering Study, or Implementation Project:

Start Date: 9/30/2019

Completion Date: 10/11/2019

Have you received any other external funding for this project? If yes, please attach supporting documentation. □ Yes ⊠ No

What is the total cost of the Scoping Audit, Engineering Study, or Implementation Project?

\$53,889.00

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Please include the following documentation as an attachment to the REC Application, as applicable:

□ A copy of the Scoping Audit quote and a minimum of 12 months of utility data.

□ A copy of the Engineering Study quote and a minimum of 36 months of utility data.

For Implementation Projects ONLY:

A copy of the Implementation Project quote for equipment and installation (clearly describing each cost separately).

□ A copy of the Scoping Audit/Engineering Study that includes financial and greenhouse gas analysis for the intended Implementation Project.

NOTE: The contents of all Scoping Audits and Engineering Studies must adhere to the <u>Engineering Guidelines</u> provided on the REC Program website.

A copy of all applicable specification sheets for all equipment included in the REC Application and distinct proof or product certification with CSA, or cUL and/or qualified product list compliance.

A copy of the lighting calculator results in your submission email that includes financial and greenhouse gas analysis for the intended Implementation Project (for Lighting Implementation Projects only).

The Municipality represents and warrants that all information contained in this REC Application is true and correct. Dated this [l_{c}] day of $\boxed{\Box \cup \bigcup}$], 20[l_{p}]

☑ I agree with the <u>REC Program Terms and Conditions</u> provided on the REC Program website.

City of Cold Lake Title:

Questions about your REC application may be directed to:

E: <u>REC@clearesult.com</u> | P: (587) 319-2889



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If you are completing an Implementation Project, use the following table to indicate the details of each energy measure involved with the project:

Measure Number	Measure Description	Total Cost of Measure (\$)	Annual Energy Cost Savings (\$)	Total Electricity Savings/Impact (kWh)	Total Natural Gas Savings/Impact (GJ)	Total Annual Greenhouse Gas Reductions (CO ₂ e)	Total Lifetime Greenhouse Gas Reductions (CO ₂ e)
1	Lighting Retrofit	\$53,889.00	\$4,577.35	74,647	Enter text.	47.77 tonne	364.58 tonne
2	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.
3	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.
4	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.
5	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.
6	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.
7	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.
8	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.	Enter text.

Table 1: Energy Conservation Measure Information

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