

## Recreation Energy Conservation (REC) Program Application Form

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

## Municipality / Facility Owner Contact Information

Municipality:	City of Cold Lake	Facility Name:	Cold Lake Energy Centre		
<b>Municipality Type:</b>	City	Facility Type:	Multiplex		
Municipal Address:	5513 - 48 Avenue	<b>Facility Address:</b>	7825 – 51 Street		
Postal Code: T9M 1A1		Postal Code:	T9M 0B6		
Main Contact Name:	Henry Wong	Office Phone:	780-639-6400		
Email:	hwong@coldlake.com	Mobile Phone:	780-826-8626		
Program Ally/Contrac	ctor Contact Information (if app	<u>licable)</u>			
	Electric Services Grand Centre				
Company Name:	Ltd.	Main Contact Name:	Bob Fraser		
Office Address:	Office Address: 5219 – 55 Street, Cold Lake		esgc@telusplanet.net		
Province:	Alberta	Office Phone:			
Postal Code:	T9M 1P3	Mobile Phone:			
Rebate Application In		ationa that you are applying	. fa		
Please indicate ONLY	<b>ONE</b> of the following types of initi	atives that you are applying	for:		
Scoping Audit □ Er	ngineering Study □ Implementa	ition Project ⊠ (see page 3 t	o input individual energy measure detail		
<b>Project Description</b>	<ul> <li>please provide a description of</li> </ul>	of your intended initiative	indicated above		
Retrofit existing fluo lighting technology	rescent light fixtures within the I	Energy Centre – Imperial (	Dil Place Arena with new LED		

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

Start Date: 9/3/2019

Completion Date: 9/27/2019

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?

\$144,644.00

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ASSESS | PLAN | ACT | EVALUATE





Questions about your REC application may be directed to:

E: REC@clearesult.com | P: (587) 319-2889



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

Table 1: Energy Conservation Measure Information

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 <sub>2</sub> e)	Total Lifetime Greenhouse Gas Reductions (CO <sub>2</sub> e)
1	Lighting Retrofit	\$144,644.00	\$10,357.60	168,911	Enter text.	108.10 tonne	824.96 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.