

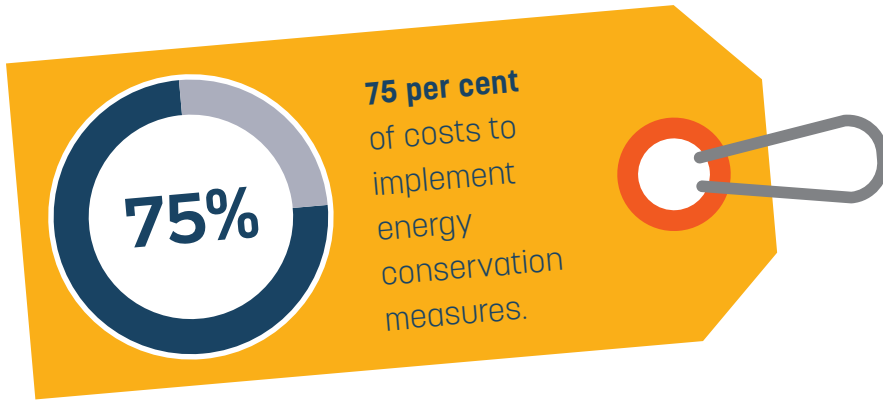
Powering fitness through
energy efficiency

Recreation Energy Conservation Program

Improve the energy efficiency of your recreation facilities. Alberta communities can identify and implement energy saving projects in municipally-owned recreation facilities. Rebates are available for a scoping audit, engineering study and energy efficiency retrofits on arenas, ice rinks, aquatic centres, multiplexes, gyms and more with the Recreation Energy Conservation program.



PROGRAM FUNDING



GOAL

The Recreation Energy Conservation (REC) program, administered by the Municipal Climate Change Action Centre helps municipalities upgrade facilities, reduce emissions, save energy and costs by becoming more energy efficient.

DID YOU KNOW?

Recreation facilities are large energy consumers. By saving energy your municipality will have the flexibility to invest in other facility improvements. Alberta municipalities can receive incentives to retrofit lighting, upgrade HVAC systems, install efficient motors and more.

HOW TO APPLY

Submit an REC application after reviewing the program details. Rural and urban municipalities are eligible to apply. Learn more at mccac.ca/programs/REC. Request or register for a webinar.

REBATE LEVELS

There are many ways to improve the energy efficiency of your recreation facility and reduce energy costs. A scoping audit and engineering study will help identify recommendations. A implementation project will put the recommendations into action.

Eligible Measures	Maximum
Scoping audits	\$8,000 - \$12,000
Engineering studies	\$20,000
Implementation Projects	Up to 75% of costs

