

Ice Resurfacing Campaign 2017

Clean Air Partnership

Daniel Duhamel,
Energy Solutions Consultant
Wednesday, March 29th, 2017



Ice Resurfacing Campaign 2017

- Traditional ice resurfacing uses hot water to remove oxygen and impurities
- New technologies available that allows facilities to resurface using cold water while still ensuring quality of ice
- Two approved vendors:
 - REALice Canada
 - Joe Johnson Equipment
- \$5,000/pad up to 3 pads/site or up to 50% of project cost



ENBRIDGE
Life Takes Energy™

2016 Ice Resurfacing Incentive Offer

Save Money, Energy and Reduce Your Carbon Footprint with Technologies that make it possible to **Resurface Your Ice with Unheated Water.**

Technologies are available that remove oxygen from water before it hits the ice resurfacer, eliminating the need for heated water to produce quality ice.

In addition to generating energy savings and reducing carbon emissions, the use of unheated water also requires less time to evaporate after flooding, easing the load on dehumidification and chiller systems while producing ice that is harder and clearer than traditionally treated ice surfaces.

Tried, tested and true, technologies like these are currently being used in hundreds of arenas worldwide.

Through energy savings alone, the typical payback period is attractive and thanks to Enbridge, these technologies are now more affordable than ever!

Ice Resurfacing Campaign 2017

Application & POP

June 30th

Implementation

August 31st

Post Project
Confirmation

October 31st



2016 Ice Resurfacing
Incentive Offer



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Thank you,

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