

Why Energy Savings Technology Makes Such Sense For An Ice Rink's Operating Cash Flow

Typical single rink savings are conservatively at \$ 20,000 to \$ 30,000 per year. Twin rinks are twice this figure or more. This Assumption only looks at a ridiculously low figure of \$ 5000. per year savings.

Total Cost Of Energy Savings Technology \$ 50,000.

Evaluating an energy saving feature upgrade:

Cost per Year With Debt Service	\$ 5,018.64
Depreciation Per Month MCARS	\$ 11,000.
Real Dollar Tax Savings:	\$ 3,850.
[Based on 35%]	

Actual Real 1st Year Cost For Upgrade	<u>\$ 1,168.64</u>
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Listing of Real Cost For Technology Before Energy Savings Benefit

1st	Year Cost:	(\$ 1,168.64)
2nd	Year Cost:	\$ 581.36
3rd	Year Cost:	(\$ 1658.66)
4th	Year Cost:	(\$ 3002.66)
5th	Year Cost:	(\$ 3002.66)

With Only a \$ 5000.00 Savings In Energy Cost Actual Added Cash In Hand For The Arena

1st	Year Added Cash Flow	\$ 3831.36
2nd	Year Added Cash Flow	\$ 5581.36
3rd	Year Added Cash Flow	\$ 3341.34
4th	Year Added Cash Flow	\$ 1997.34
5th	Year Added Cash Flow	\$ 1997.34

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www.everything-ice.com
888-543-0921 814-487-6056