



# Case Study

exterior  
model T®



LED Done Right®



US National  
Ski Hall of Fame  
Negaunee, MI

		type	qty	energy per unit	total energy
project data	existing	HID 1000W	4	1090W	4,360W
	upgrade	model T LED	4	300W	1,200W

**TOTAL ENERGY REDUCTION 3,160 watts**

**72%**  
energy  
reduction



## Champions of Energy Efficiency.

LED Done Right helps end-users to maximize safety and facility operations while minimizing maintenance and operating costs.

By upgrading existing 1000W HID exterior fixtures to energy efficient energybank model T® LED, the US National Ski Hall of Fame reduced annual kWh consumption by 72%. The sleek, modern look of the model T fixture also complements their overall facility upgrade.

That's LED Done Right®

920-682-6220 [www.energybankinc.com](http://www.energybankinc.com) [sales@energybankinc.com](mailto:sales@energybankinc.com)

© 2017 energybank ALL RIGHTS RESERVED. 4466 Custer Street, Manitowoc, WI 54220. CaseStudy SkiHall 20170727