



energybank.

Case Study

interior
LightSource™ LS18

LED Done Right™

		type	qty	energy per unit	total energy
project data	existing	400W HID	30	480W	14,400W
	upgrade	LS18	30	150W	4500W

TOTAL ENERGY REDUCTION 9,900 watts



Rose
Equipment
Lincoln, NE



It's nice that we don't have to wait for our eyes to adjust when going outside. - Rose Equipment

69%
energy
reduction



Smart operations. Rose Equipment achieved a **69% reduction in energy** and improved lighting **from 7 footcandles to 40 footcandles** when they upgraded existing HID fixtures to energybank energy efficient LightSource™ LED.

The consistent, even quality of the glare-free white light has dramatically improved the appearance of the space as demonstrated in the photos above. The LightSource LS18 delivers better quality light for improved visual acuity. The result is a huge improvement in appearance, safety and performance with significant energy and maintenance savings over 100,000 hours.



Robb Lierman, General Manager
5900 N. 58th Street, Suite 1
Lincoln, NE 68507

Phone: 402-480-7999
email: robb@icenergysolutions.com
www.icenergysolutions.com