



January 3, 2011

Littlite Goes Solar.

Hamburg, MI

Littlite has resided in a super insulated, geothermally heated and cooled building with energy efficient, high color rendering, ssb fluorescent lighting for nigh onto thirty years. Recently, we have been frustrated watching all the new LEEDS standards, efficiency improvement grants and so on, because we can't take advantage of them... We have been at the current leading edge of efficiency for decades!

Littlite president Jim Fackert has been a long time proponent of ecologically responsible manufacturing processes.

"Solar power technology has reached a turning point in terms of efficiency, cost and inverter technology," he says. "With tax incentives and incentives from the utility companies, it now makes huge economic as well as environmental sense to implement solar. Our new 40 KW grid inter-tied solar system will provide the majority of our power for manufacturing, lighting, heating and cooling... just as soon as the sun starts shining again in Michigan!"

We're over the Winter Solstice hump, and looking forward to watching the solar output meter climb and climb as the days get longer and the sun gets higher in the sky!

More Information:
Donn Deniston
Littlite
(810) 852-4242 ext. 212
ddeniston@littlite.com

Littlite® Trademark Policy

The images and logos contained herein are the intellectual property of Littlite, LLC. Use of these files are allowed at the sole discretion of Littlite, LLC, strictly for the promotion of our products. Our trademarks must be displayed with the ® symbol and are not to be used generically or to refer to any products other than those manufactured by Littlite, LLC.

Littlite gooseneck task lights have been the work light of choice by entertainers and touring professionals for over 30 years. Compact, durable and flexible, Littlite products are also used in many other industries including public safety vehicles, military vehicles, medical applications and custom/contract furniture. Designed and manufactured in the US, Littlite continues to develop new lighting solutions utilizing energy-efficient LED components and solid state, switch-mode power supplies.

Hamburg, MI 48139
USA
sales@littlite.com
1-810-231-9373
littlite.com
littlitedirect.com