



ThermoLite® Solar Panels

Driving Increased Uptime and Maximum ROI.

The adoption of ThermoLite solar panels provides significant ROI for fleets by increasing uptime, improving battery life, and reducing fuel consumption. As an additional benefit, the federal solar investment tax credit can be claimed by companies that invest in solar, greatly enhancing the already significant ROI.

CLAIMING THE SOLAR TAX CREDIT REMAINS EASY AND LUCRATIVE.

Recent legislation has extended the 26% solar investment tax credit (ITC).

The amount of the credit is based on the material and installation costs of solar photovoltaic (PV) system equipment placed in service before January 1, 2023. After this time, the credit percentage is due to phase down.

The credit is generally claimed by filing Form 3468 with the owner's U.S. federal income tax return. Customers should consult their tax advisor to file for the credit assuming all terms and conditions are met. The tax credit form, instructions, and more detail on the recent legislation can be found at:

https://www.irs.gov/formspubs/about-form-3468

THERMOKING.COM

Refrigeration Unit

Offset telematics and other parasitic loads to **increase uptime and reduce maintenance expense.**

Liftgates

Greatly increase battery

uptime and reduced

maintenance expense.

life for **increased**

Return on Investment

TriPac Evolution

30% reduction in APU runtime driving reduced fuel and maintenance expense.



Heat King[®]:

Maintain battery health during the off-season reducing battery replacements and expense.

TECHNOLOGIES

10

TK 56313-9-PL (01-22) © 2021 Trane Technologies. All rights reserved.