



# **Apollo's Solar Energy Kit for Fleets**

**Save fuel costs and reduce CO2  
emissions, keep batteries  
optimally charged and  
your buses running**



**I JOIN THE GREEN REVOLUTION**

- **Reduced fuel costs through reduced idling**
- **Increased battery life**  
(reduced battery replacement costs)
- **Reduced downtime and engine maintenance**
- **Elimination of labor to maintain batteries on out-of-service buses**

As fuel costs and environmental restrictions continue to rise, Apollo offers a cost-effective innovative solar solution kit that optimizes fleet performance, saves money and protects the planet

#### System description:

- Apollo solar films • Cabling • Solar charge controller



## Road tested plug and drive kit



**German quality mark** of the highest standards - TUV Rheinhold Certified



**Quick & simple.** A simple, retrofit solution requiring minimal installation time, suitable for a variety of fleet types



**Reduced fuel consumption.** Save 3%-8%\* on fuel costs and lower CO2 emissions



**Quick return on investment.** 12 to 18 months\*



**Increase driver productivity and optimize the fleet.** Eliminate downtime, reduce maintenance costs and extend battery life



**Supports your organization comply with anti-idling and noise regulations**



\*Technical specs may vary by country, fleet type, road behavior and fuel cost. Pilot testing will determine these factors.

# Rethink Energy.

Founded in 2014, Apollo is an innovative energy company that has created a unique technology for manufacturing flexible, lightweight, durable and high-efficiency energy films that transform surfaces into an energy source.

The company develops various solar solutions for large international vehicle companies



The company cooperates, develops and installs different solar systems for various international companies in the After-Market field such as trucks, buses and small electric vehicles.

