ELECTRIC VANS & STEP VANS

For more detailed information on these lessons learned, click here.

Fleets are aggressively expanding their purchases of electric vans and step vans after successful pilot programs.

In addition to charging at a depot, vans and step vans also can be charged at home or at public charging locations.

Range is typically not a major factor in urban delivery vans and step vans.

Drivers love these simple and fun to drive vans and step vans.

Vans and step vans are the public face for zero emission trucking and electrifying the last mile is a key area of focus for many fleets.

Typically vans and step vans use Level 2 chargers, which is considered a slow charge.

E-commerce is spurring the rapid growth in the vans and step van market segment.

Electric vans and step vans are being operated in areas with cold winters and hot summers.

Vans and step vans are a big and somewhat easy market to scale.

Traditional and new OEMs are bringing innovative new vans and step vans to the market. Marketplace barriers are lower for new OEMs.

LESSTONS LEARNED
What NACFE learned while conducting Run on Less – Electric

RUN ON LESS ELECTRIC

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