

Dear Colleague,

**Fast charging** is the latest trend in the **EV industry** according to Mike Tinskey, Ford's director of electrification. It's especially useful when undertaking road trips, but also important for everyday use. If the lithium ion battery isn't overheated, it can get up to **80% of full charge in just 15 minutes**, which is much more efficient than the typical charge time achieved through rapid charging. Learn more [here](#).

Notwithstanding the **significant reduction** in charge times, common belief has it that DC fast chargers may result in **battery degradation** with overuse at **high power rates of 25 or 50 kW** (or 120 kW for Tesla's Supercharging network).



Expand your knowledge within the area with this *exclusive free report* written by Automotive IQ on the topic of "**The 10 minute charge might be in reach, but can the batteries survive?**".

>> [Download the full report for free here](#) <<

If you have any further questions, please contact us by calling +49 (0)30 20913 274 or [email us](#).

Kind regards,  
Dennis Schurich  
Marketing Manager