



Nissan world premiere of new longer range e-NV200 van

- **New advanced battery gives drivers 100km extra range, offering 280km* on a single charge**
- **Designed to help improve air quality in city centres all over Europe**

OSLO, Norway (Oct., 2. 2017) – Nissan, the world's leading electric vehicle manufacturer has today announced its new longer range, zero-emissions van that goes further than ever on a single charge.

The new 40kWh battery for the 100% electric e-NV200 offers a 60% extended range of up to 280km NEDC^[1]. And, with no increase in size of the battery itself, customers will face no compromise in either load space or payload. Crucially, it can help make 100% electric last miles delivery achievable for businesses and professional drivers everywhere, with customers now able to drive more than 100 km further on a single charge.

The new longer range e-NV200 was unveiled today at Nissan Futures 3.0 in Oslo, Norway – Europe's Green Capital for 2019. As well as helping business customers enhance their green credentials, the van represents a key pillar in Nissan's wider commitment to cutting the level of CO₂ emissions in city centres caused by professional drivers making deliveries and/or collections.

Gareth Dunsmore, Electric Vehicle Director, Nissan Europe, said: 'With its longer range and excellent cargo capacity, the new e-NV200 is the perfect last mile delivery solution for urban deliveries and collections. Given the huge impact that business deliveries/collections and professional drivers have on air quality and traffic congestion, especially in city centres, helping cut the level of CO₂ emissions they create is a vital part of creating a more sustainable future.'

He added: 'The world is going electric, which means re-thinking pretty much everything we know about driving, commuting and powering our lives. But to make that future viable, we must create a fully electric ecosystem that enables modern life to be cleaner, safer and more connected for everyone. Smarter, better 100% electric vehicles like the new e-NV200 are at the heart of that ecosystem – now and for generations to come.'

The new e-NV200 equipped with upgraded 40kWh battery will be available to order before the end of 2017.

- ENDS -

*NEDC

^[1] Subject to final homologation process