

Published based on [Honda Unveils Zero Emission Electric Scooter](#)

Honda Unveils Zero Emission Electric Scooter



Green is the future and every auto manufacturer is striving to bring out cleaner and greener vehicles. Following suit Honda has unveiled the new zero emission electric scooter. The EV-neo is powered by a lithium-ion battery that matches the performance of a 50cc petrol engine, is noise free and does 30 km on a single charge with a top speed of 30 kilometers per hour. The battery can be rapidly charged up to 80 percent of capacity in 20 minutes, while a regular power socket charger will take about 4 hrs time. The pricing has not been revealed yet and the EV - neo is initially targeted at domestic business customers like Pizza delivery boys. Even though the EV - neo battery charge and top speed is limited, it does well in contributing to a greener environment.

You can also find this article published on [Honda Unveils Zero Emission Electric Scooter](#), and on the tag pages [Honda Motorcycle](#).