



SOCIETY of
MANUFACTURERS of
ELECTRIC VEHICLES



MEMBER PROFILE

Company's Name: M/s NDS ECO MOTORS PVT. LTD.

Contact Person's Name & Designation: M NATISH REDDY, J.MD
(Along with color photograph)

Office Address: SY NO 61/1A1, 1ST MAIN, CIPLA ROAD OFF OLD MADRAS ROAD, VIRGO NAGAR, AVALAHALLI, BANGALORE 560049

Mobile: +91 9019908223

Email: natish@ndsecomotors.in

Website: www.ndsecomotors.com

LinkedIn: <https://www.linkedin.com/company/nds-eco-motors/>

Brief about your Business/Products: NDS Eco Motors incorporated in 2015 as per Companies Act 2013 in Bangalore, wanted to prove that EVs could be better than gasoline-powered vehicles with instant torque, incredible power and zero emission. Our mission is to establish NDS Eco Motors as a leader in the design, development, manufacturing and making a huge presence in the market of the new generation of EVs which would be "Affordable and Accessible" to the masses and concern towards the environmental issues.

Considering the growing requirements, advanced specifications and feedback from our initial models our R&D has begun way back in 2019 to bring in the most aspirational products that not only disrupts the Automotive Industry but also drives Indian buyers to choose EVs as their go-to-option.

We are now lined up with 3 models and 5 variants appealing for both B2B and B2C segments. One of these models is exclusively designed and developed as a multipurpose utility vehicle targeting the B2B customers. All our upcoming models are first in its kind. We have tied up with the major automobile suppliers (already suppliers to the mega brands of ICEs) in India and signed off NDAs for development, manufacturing and JIT supplies. We have filed 18 IP Design copyrights and 2 IP Patents among which we have received for 2 complete vehicle levels and 14 system levels and yet to receive other IPs anytime shortly. Thus, we are targeting complete **100% MADE IN INDIA** (Atmanirbhar Bharat) products into the market with the finest quality, high speed, power, instant torque, range and various advanced specifications and technical features.

Signature