

The Third-Generation NHEV Charging Stations will be a result of collaboration between the Banks for financial support & investments and the piloting agency for on-ground execution

> API to API data sync on master dashboard phasing out contracting, disbursement, commissioning, utilization, monetization, rental income towards the breakeven point of each asset before and after commissioning to provide compressive outlook of highway upgradation in detail to investors, bank, NHAI and state govt.



25 plus web applications and digital interface provide unified service delivery on each highway with a control room to ensure and cover RSA, Geo-Fencing, SOS & Ambulance, Self-Drive Rented Cars, Relay Model Resilience, Mobility as Service (MaaS), Battery as Service (BaaS) Ecommerce Tracking & Cargo Hub Delivery, Station Operation, Fleet & Booking Support to Operators etc.

Construction of concrete base and assembly of modular pre-fabricated steel structure of station with Solar plate fitted tomb top is designed and detailed for fastest construction, installation and commissioning of 3rd generation charging station.

Electrification from HT line to station grid including negotiation with DISCOMs and state government to share the cost of transmission and ensuring safe, stable and economic supply of power to all