

Hyundai Electric Vehicles







Laxmi Intercontinental Pvt. Ltd is the sole authorized distributor of Hyundai Motors since February 2009. After the acquisition of distributorship in 2009, Laxmi Intercontinental started working in the imports and sales of various Hyundai car models. Currently, it has 11 car models across segments namely Santro, Grand i10, Xcent, Elite i20, i20 Active, Verna, Creta, Tucson, Santa Fe, Ioniq EV and Kona EV.

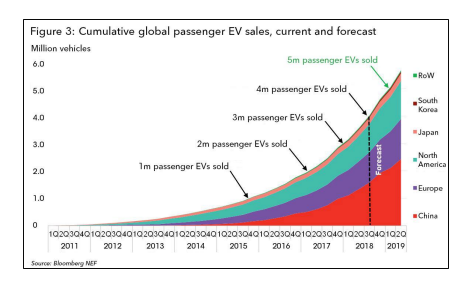
It is currently a key player in Passenger Car Segment in Nepalese automobile market, and we are proud to deliver high quality Hyundai cars and offer better mobility solutions to our valued customers. In Nepal, Hyundai vehicles have been able to win hearts of many and are known for durability, reliability, fuel efficiency, after sales service along with **BEST RESALE VALUE**. We not only aim to provide better car, but also quality after sales service to our valued Hyundai customers-we consider customer's satisfaction as our top priority. For this, we have established state-of-art showrooms and technologically-superior after sales service facilities which are at par with Hyundai's global standard in all major cities across Nepal.





Growing Trend of EV

- With many countries promising to replace all the automobiles in near future, world is raising its rate of EV production to replace conventional vehicles.
- EVs are likely to cost the same as conventional cars by 2020 which will be a huge threat to the conventional car industry.







Currently what we have with us:

Hyundai Kona EV



Hyundai Ioniq EV







Global - Hyundai

FULL LINE-UP

2020

Creating a full line-up of eco-friendly vehicles by 2020 CARS

22

Innovating a full range of Hyundai's 22 ecofriendly vehicles THE WORLD'S

2nd

Becoming a global automotive leader in ecofriendly vehicles



Hybrid Electric Vehicle









Fuel Cell Electric Vehicle





- Cheaper to Fuel (Running cost of Hyundai EV is approx. Rs 1.5/km as compared to Rs 14-16/km for IC vehicle)
- Less Maintenance
- Driving Performance (Quick response constant torque)
- Lesser Emission (Hybrid) No Emission (EV)
- Safest & Superior Car
- EV Getting Cheaper (HVB rates has dropped from \$550/kwh to \$150/kwh)
- EV could get better over time (Software upgradation)
- Globally EV projected to save almost 1.5 Million Barrel crude oil production by 2025.
- In few European Countries EV is generating extra revenue by car sharing and smart fleet service.





Our Preparation

Hardware

Software

Humanware





Existing EV Charging Stations

- 1. New Shiva Service Center, Sinamangal
- 2. LI Services, Dhapasi
- 3. LI Auto, Kupondol
- 4. Hyundai Kathmandu Pvt. Ltd. Thapathali
- 5. Hyundai Kathmandu Pvt. Ltd. Naxal
- 6. LI Quick Service Tinkune
- 7. LI Motors, Pokhara
- 8. Barahi Serevice, Pokhara
- 9. Waterfront Resort, Pokhara
- 10. Hotel Barahi Pokhara
- 11. LABIM Mall, Pulchowk
- 12. JW Marriot, Nagpokhari



HYUNDAI









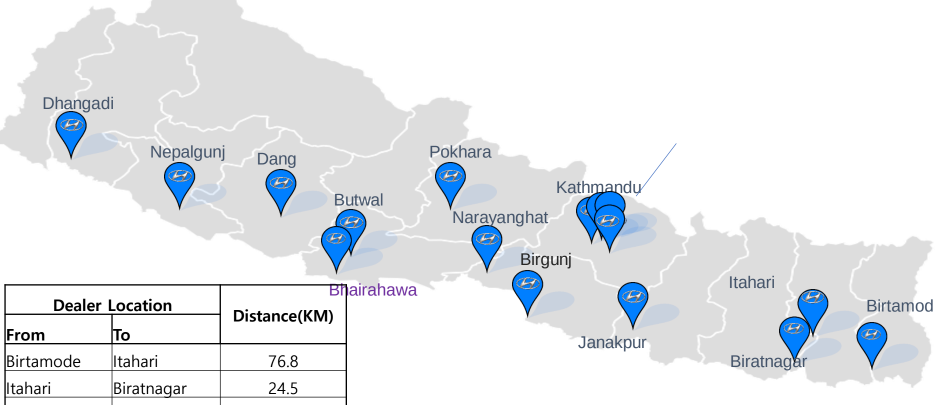








EV charger installation plan



Itahari Janakpur 190 Janakpur Birgunj 158 Birgunj Narayanghat 130 121 Narayanghat Butwal 28 Butwal Bhairahawa 181 lButwal Dang Nepalgunj 116 Dang Nepalguni Dhangadhi 183

Each charger is to be installation in a distance range of 200 Km







- Our infrastructure to support (Energy Grid, Transformer, Wiring upgradation, Socket Protocol, Ampere rating household / office charging protocol, Public Charging for Commercial mass transportation).
- Future Adaptability (Cars becoming more smart, efficient ,self power generating , Autonomous technology)







Future Generation will thank us for saving chocolates for them ,as we save earth from being warmer!

Have a Heart, Go Electric!!

