



**SUSTAINABLE
ELECTRIC VEHICLE
SOLUTION**

ChargeNest
Every Ride Electrified

WHO WE ARE

Tata Steel: Innovating along the way

Tata Steel, part of the Tata group, was established in 1907 as Asia's first integrated private sector steel company, and is today among the top 10 global steel companies.

Priding itself with a history of innovation in its offerings, Tata Steel is the first steel company in the country to move further down the value chain and enter service & solutions, directly serving the customer.

Nest-In: A Better Life Everyday

Nest-In is a modular construction solutions brand from Tata Steel and is known for its speed of construction with an ability to serve even the remotest locations. Nest-In has an extensive experience in shelter spaces and sanitation with a presence all over India. It has worked with over 100 urban local bodies and major corporate entities including Nestle, Mercedes Benz, TCS, Dupont and many more.

SIX KEY BENEFITS THAT NEST-IN OFFERS



High Speed Construction



Modern Construction Solution



Hassle-free Experience



Quality of Offerings



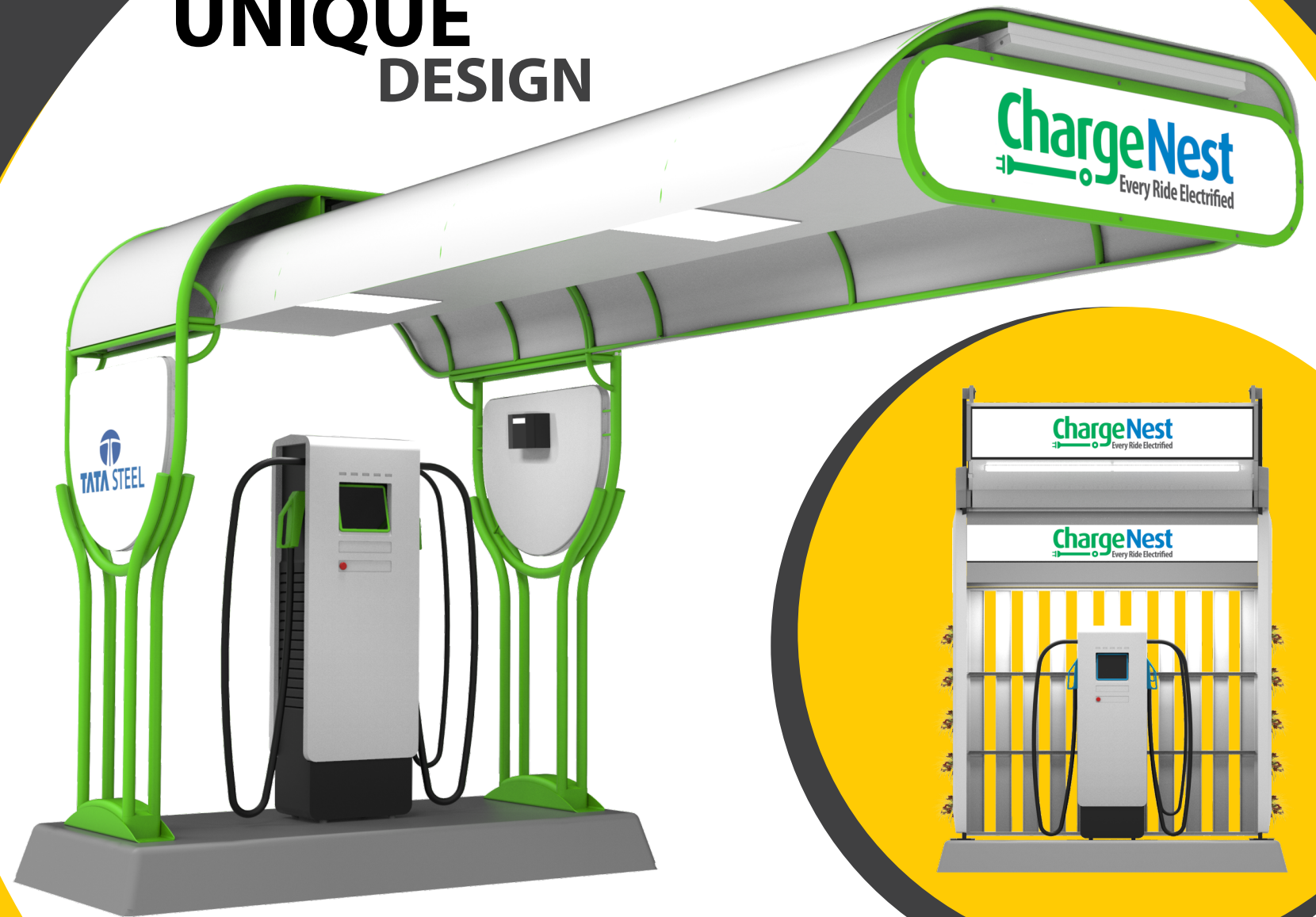
Reliability of Service



Convenient Installation in the toughest terrains across India

India is moving towards a sustainable electric vehicle solution to control the dangerously high vehicular pollution and Nest In has come up with a hassle free electric vehicle charging station solution to provide required charging infra to EV riders.

UNIQUE DESIGN



ChargeNest is a charging station. It allows plug-in electric vehicle charging.



Developed from high-quality FRP and steel materials, ChargeNest is a uniquely designed station to be used both for commercial and personal purposes.



A substitute for polluting automobiles, India is paving the way for electric vehicles. A resourceful electric vehicle charging station, ChargeNest is the future.

OTHER APPLICATIONS



Rest Shelters



Solar Parking sheds



Parking shelters

ChargeNest
Every Ride Electrified

GREENY

EXTENDED

ROOF DESIGN



GREENY BASEMENT



GREENY SHORT ROOF



GREENY EXTENDED ROOF

DIVERGE

EXTENDED

ROOF DESIGN



DIVERGE BASEMENT



DIVERGE SHORT ROOF



DIVERGE EXTENDED ROOF

GREENY



DIVERGE



| | | | | | | | | | |
|---------------------------------|-------------------------------------------------------------|---------------------------------------------------|--------------------------|-------------------------------------------------------------------|-----------------------------------|----------------|---------------------------------------------------------------|------------------------------------------|-------------------------------------------------|
| UNIQUE & AESTHETICALLY SUPERIOR | MODULAR - RE-CONFIGURABLE FOR INDOOR & OUTDOOR SITE DEMANDS | APPEAL WITH COLOUR, STRUCTURE AND LIGHTING PANELS | HASSLE FREE INSTALLATION | ENVIRONMENTAL FRIENDLY (PLANT HOLDERS PLACED ON BOTH SIDE FRAMES) | BRANDING SPACE FOR ADVERTISEMENTS | CORROSION FREE | CUSTOMIZABLE (ROOFS CAN BE SHORTENED/REMOVED IF NOT REQUIRED) | APP FOR PAYMENT AND IDENTIFYING LOCATION | DESIGNED TO WITHSTAND A WIND SPEED OF 1 80KM/HR |
| | | | | | | | | | |



Charger Integrated with Housing Shelter
A complete Solution



PRODUCT PORTFOLIO

AC Chargers – Level 2
(7.2KW to 42KW)

DC Off Board Chargers
(CCS1, CCS2, CHAdeMO, GB/T)
– 30KW / 60 KW / 120KW /
150KW and up to 300KW

DC Super charger
with 8/10 terminals
(360-500KW)

Battery Swapping
Stations (Automatic,
Semi-Automatic,
Manual)

Real-time Network
Monitoring and
Backend Analytics

Mobile Application
for Drivers



DC Fast Charger with Double Connectors

High-Performance, Low Maintenance
Networked Electric Vehicle Charging Stations

Touch Screen Display's the information like
Voltage, Current, KWH, Total time of charge,
SOC, Remaining time to full charge, etc.

Compatible with present and future EVs

Wider voltage range from 150VDC - 550VDC

OCPP 1.6J Compliant, Inbuilt RFID Reader

Optional Credit Card Reader

Protection for Overcurrent, Over voltage and
under voltage, Ground fault, Surge protection,
Protective Earthing, Leakage current

Password protection display

CE Certified Design

Warranty and AMC up to 5 years



We provide you the
BEST ENERGY





 **1800-108-8282**

 **nest-in@tatasteel.com**

 **www.nestin.co.in**

ChargeNest
 **Every Ride Electrified**