

Maps | APIs | Navigation | Tracking | GIS

September 29, 2022

The Listing Department

BSE Limited

Phiroze Jeejeebhoy Towers

Dalal Street

Mumbai 400 001

BSE SCRIP Code: 543425

The Listing Department

National Stock Exchange of India Limited

Exchange Plaza

Bandra Kurla Complex, Bandra (East)

Mumbai 400 051

NSE Symbol: MAPMYINDIA

Subject: Submission of Press Release.

Ref.: Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations,

2015

Dear Madam / Sir,

Please find attached herewith Press Release by C.E. Info Systems Limited (MapmyIndia) pertaining to signing of MoU between Delhi Government and MapmyIndia Mappls to develop a decision-making tool to develop an accessible and connected network of charging stations.

Kindly acknowledge the receipt of the same.

Thanking you.

Yours faithfully,

For C.E. Info Systems Limited

Saurabh Surendra Somani

Company Secretary & Compliance Officer

New Delh

Encl:

1. Press Release





Press Release

Delhi Government and MapmyIndia Mappls sign an MoU to develop a decision-making tool to develop an accessible and connected network of charging stations.

The tool will support the development of an accessible and connected network of charging stations.

New Delhi: 29th September 2022:

The Government of National Capital Territory (NCT) of Delhi and MapmyIndia Mappls signed a Memorandum of Understanding today to develop a web-application which will be a geo spatial decision-making tool to ensure effective sighting of EV charging stations. The tool will supplement the planning and deployment of an accessible and connected network of EV charging stations within the city. The tool is currently equipped with the following levels of information:

- Location coordinates of existing charging stations/points in Delhi along with their specifications (AC-001, DC-001, LEVC-01, or CCS-Type II).
- Location coordinates of the EV consumer (locality, vehicle segment and variant name)
- Location coordinates of the upcoming 100 public charging stations that were previously tendered out by the Government of NCT of Delhi.

The web-application is equipped to identify locations of existing Government buildings, housing complexes, shopping centres, hospitals and nursing homes which have high dwell time for vehicles. As EVs are charged when they are idle, these locations can be assessed for setting up charging points to support the charging requirement of electric vehicles in the city. This information can be further detailed with a layer of affluency to determine income levels of residents and use it to determine the vehicle profile and therefore charging requirements of the people in an area.

The Delhi Electric Vehicle Policy envisions to achieve 25% of all new registrations to be EVs by 2024. Considering the Policy's focus on mass adoption of electric 2 and 3 wheelers vehicle segment, it is critical for the city to provide for an accessible and adequate network of charging infrastructure. So far, Delhi has 2552 charging points across 1985 charging locations and 234 swapping stations operational in Delhi. Furthermore, the city will add approximately 900 public charging points and 100 swapping stations across 100 locations. EV charging at these stations can be availed for INR. 2.50 per unit of electricity.

Delhi has formulated one of the most progressive and holistic sub-national EV policies in the country, which has become a role model for other states. In more than two years after its implementation, the policy is already providing necessary impetus to accelerate the much-desired transition to EVs and achieve thresholds that can trigger mass uptake.

The Principal Secretary-cum-Commissioner(Transport) Shri Ashish Kundra said "This partnership will allow the Department of Transport to support the development of a customizable tool for





decision making. The tool could be used for planning and identifying locations for deploying charging stations in the city." he added "Moreover, the tool will also have the potential to map information with regards to average distance/movement of the vehicles, which can be instrumental to provide accessible public charging stations/battery swapping infrastructure for vehicles with high utilisation for instance, vehicles operated by fleet operators and fleet aggregators."

Rohan Verma, CEO & ED, MapmyIndia said "We are very grateful for the opportunity to contribute to Delhi's march towards becoming the EV Capital of India, and for Delhi to become a cleaner, greener and better place. MapmyIndia Mappls mGIS maps & technology platform will be used to provide a decision-making tool to enable the same."

About MapmyIndia & Mappls (C.E. Info Systems Ltd) www.mapmyindia.com & www.mappls.com

C.E. Info Systems Ltd (NSE: MAPMYINDIA; BSE: 543425) is India's leading advanced digital maps and deep-tech company, popularly known in India as MapmyIndia and globally as Mappls. The company offering proprietary digital maps as a service ("MaaS"), software as a service ("SaaS") and platform as a service ("PaaS"), including its advanced digital map data, software products, platforms, application programming interfaces ("APIs"), IoT and solutions to new-age tech companies, large businesses, automotive OEMs, government organisations, developers and consumers. The company has served more than 2000 enterprise customers since inception. The company pioneered digital mapping in India in 1995 and has earned its market leadership position in this industry and built a strong moat by capitalizing on our early mover advantage, developing proprietary and integrated technologies, full stack product offerings, continuous innovation and robust sustainable business model. The company also built India's very first internet mapping platform and portal, MapmyIndia.com (now called Mappls.com) in 2004. The company's free Mappls app for consumers provides the best and fully indigenous maps, navigation, safety, hyper local and IoT gadget-enabled experience for Indian users.

MapmyIndia has built India's most comprehensive, accurate, feature-rich and continuously updated digital map data product down to address and urban building level detail pan India, covering all towns, villages, and the entire road network of the country. The company is building not just 2D maps, but also 3D (with landmarks, terrains and city models), 4D (updating in near real-time), HD (high-definition and high-accuracy), RealView (geo-tagged 360 degree panoramas, videos and photos representing actual ground reality), and hyper-local geo-demographics data-rich maps, to continuously evolve its AI-powered Digital Metaverse Twin of the Real World. The company is also building digital maps for other regions in the world, and has integrated global maps for over 200 countries into its Mappls platform. The company's platform provides extensive and comprehensive functionalities and ever expanding set of use cases, including mapping, location





and navigation, geospatial data analytics, GIS (geospatial information systems) and AI, GPS tracking and IoT-based fleet management, logistics optimisation and workforce management, drone-based solutions, developer APIs, N-CASE solution suite (for Navigation, Connected vehicle telematics and services, ADAS safety i.e. advanced driving assistance systems, Shared and Electric) for Automotive & Mobility Tech (A&M), and Consumer tech and Enterprise digital transformation solution suite (C&E).

For further information, please contact:

C.E. Info Systems Ltd (MapmyIndia & Mappls) PR

Email: pr@mapmyindia.com

www.mapmyindia.com / www.mappls.com / https://about.mappls.com

White Fish Communications Anil Nagwani (+91 9811268046; anil@wfc.in)