

Identifying Tactical and Strategic Opportunities in EV Charging

May 2024

#### INTRODUCTION

Scope

Definitions of terms

Key findings

Why focus on EV charging?

By 2030, 47% of new passenger cars registered will be electric, driving EV charging demand

### GLOBAL EV CHARGING OVERVIEW

The global public EV charging industry today

Charging networks have grown, but expansion has remained slower relative to EV growth Most major economies have seen a rise in the ratio of EVs to EV charge points

Rapid charging networks are becoming more common, though most are found in China Home charging dominates, but public networks are needed to serve urban populations

Governments are maintaining support for public EV charging stations...

...however, other EV stakeholders should also consider investing in EV charging infrastructure

#### EV CHARGING IN KEY ECONOMIES: US

EV demand outpacing charge point supply; AC dominates but the shift to DC is gaining traction ChargePoint is the largest network; favourable domestic policies to help boost supply Tesla, the largest fast charging network, is partnering with OEMS for charge port compatibility California remains the key battleground for brands thanks to its pro-EV stance

### EV CHARGING IN KEY ECONOMIES: CANADA

Canada has seen robust growth of EV charge points, with a strong shift to fast charging Four players dominate charging in Canada; Tesla, the leading fast charging operator Key states have good charger development, but challenges remain in rural areas Energy pricing models to become the norm, though most EV charging is time based

### EV CHARGING IN KEY ECONOMIES: ITALY

Developments in Italy's EV charging industry

Enel X and Be Charge are the leading providers of EV charging in Italy

Lombardia - home to the largest and densest EV charging network in Italy

Rapid charging has continued to improve, though some geographic disparities remain

### EV CHARGING IN KEY ECONOMIES: NETHERLANDS

Netherlands leads in Europe for EV charging, with western provinces dominating EQUANS is the largest charging provider; CPOs display regional preferences for EV charging Fastned leads in DC charging, but the Netherlands falls short of high-power charging

### EV CHARGING IN KEY ECONOMIES: SWITZERLAND

EV charging in Switzerland is consolidated by the "big four" CPOs

Zurich canton has the largest number of EV charge points, but Basel-Stadt leads in density

DC charging geographical distribution shows some regional differences by CPO

Public access to charge points needs to be improved in a country with a high share of renters

### STRATEGIES, INNOVATIONS AND CHALLENGES SHAPING EV CHARGING

Strategies, innovations and challenges in the EV charging space

# STRATEGIES: PAYMENTS

Government regulations are pushing CPOs to deliver a more unified payment architecture Case study: Mastercard and Last Mile Solutions working to develop a new payment gateway Case study: Allstar beefs up its alliance with Fastned to streamline fleet EV payments

STRATEGIES: PARTNERSHIPS

CPOs are building partnerships with service providers to enhance EV charging access Case study: Plus and PowergGo forge partnership to instal charge points at supermarkets

### STRATEGIES: LOYALTY

Loyalty provisions can help boost usage through improved customer value propositions Case study: KIA launches an EV charging rewards scheme to build value for EV clients

### INNOVATIONS: BATTERY SWAPPING

Battery swapping remains niche, but may have the potential to enhance EV ownership Case study: Gogoro makes foray into India with electric two-wheelers and battery swapping

#### INNOVATIONS: WIRELESS CHARGING

Wireless charging: A game-changing solution to simplifying the charging experience Case study: WiTricity and ICON EV to launch wireless charging for small vehicles

#### INNOVATIONS: BI-DIRECTIONAL CHARGING

Bi-directional charging systems can balance energy grids, but needs more regulatory backing

#### CHALLENGES: CUSTOMERS

The challenges facing consumers and businesses in public EV charging

### CHALLENGES: CPOS

The challenges facing the operators of public EV charging stations

### CHALLENGES: OTHER STAKEHOLDERS

Other stakeholders: The challenges other stakeholders face in public EV charging

### **KEY TAKEAWAYS**

EV charging needs to be a close part of the EV shift, but challenges must be addressed Commercial success is dependent on CPOs combining tactical and strategic insights Questions we are asking in the EV charging space

## About Furomonitor International

Euromonitor International is an independent market intelligence provider. Data, insight and analysis stem from in-the-field research spanning 210 national markets.

Content ranges from the in-depth and country-specific, to key strategic themes with a global range and significance. Products cover a comprehensive range of insights and market data, but can be broadly categorised as:

- Strategy Briefings: Global or regional in scope, and focussing on the most important themes shaping consumer demand, the key markets, competitive environment and future outlook across a range of industries.
- Company Profiles: Analysis dedicated to the world's most significant companies, with detailed insight into their activities, focus of operations, their competitors, their geographic presence and performance.
- Country Reports: For an in-depth understanding of specific countries, whether by industry, economic metrics or consumer trends and lifestyles. These reports cover current trends, consumer demand, market potential and future prospects, with country-specific local insight and comprehensive data, unavailable elsewhere.

For more information on this report, further enquiries can be directed via this link www.euromonitor.com/identifying-tactical-and-strategic-opportunities-in-ev-charging/report.