

Development of Charging Roaming Services amid the Rise of EVs

https://marketpublishers.com/r/DBBA5614A976EN.html

Date: April 2023 Pages: 14 Price: US\$ 1,400.00 (Single User License) ID: DBBA5614A976EN

Abstracts

In response to the global trend of achieving net-zero emissions and the promotion of government policies worldwide, the EV (Electric Vehicle) market is expected to continue to grow. In addition to the cost-effectiveness of the EVs, the availability of convenient charging services is also considered a key factor influencing the subsequent development of EVs. As a result, the development of EV charging roaming services has become increasingly important in recent years. The purpose of EV charging roaming services is to integrate charging services through cross-industry cooperation, to create a more user-friendly charging environment for EV drivers and to develop more diverse business models. This report explains the development model of EV charging roaming services and explores their current status worldwide, including Taiwan.



Contents

1. EV CHARGING ROAMING SERVICE MODELS

1.1 Providing More Convenient Charging Services via Roaming for EV Drivers

1.2 Charging Service Operators Expand Roaming Sites and Move from Bilateral to Multilateral Cooperation

1.2.1 The Role of EV Charging Service Operators

1.2.2 EV Charging Roaming Service Models

1.3 Development of EV Charging Roaming Services Expected to Create Diverse Benefits

1.3.1 Providing a Better Charging Service Experience

1.3.2 Expanding the EV Charging Service Market and Exploring New Business Opportunities

1.3.3 Integrating Charging Information Facilitates Smart Grid Development

2. DEVELOPMENT OF INTERNATIONAL EV CHARGING SERVICES

2.1 EV Charging Roaming Services are More Prevalent in Europe and the US2.2 Development of EV charging roaming Services in Asia Remains to be Seen

3. DEVELOPMENT OF TAIWAN'S EV CHARGING ROAMING SERVICES

3.1 Audi Partners with EMSPs to Promote EV Charging Roaming Services3.2 CHEM Launches New Roaming Platform to Attract More Partners to Join

4. MIC PERSPECTIVE

4.1 EV Charging Roaming Services Provide Multiple Benefits and Offer Drivers with Better Service Experiences

4.2 Europe Takes the Lead in Charging Roaming Services, Further Expanding to North America and Asia

4.3 EV Charging Roaming Services in Taiwan Just Takes Off and Still Needs to Form an Industry Ecosystem

APPENDIX

List of Companies



List Of Figures

LIST OF FIGURES

Figure 1 The Concept of EV Charging Roaming Services Figure 2 EV Charging Roaming Service Models Figure 3 Audi Taiwan's EV Charging Roaming Services Figure 4 Concept of CHEM's iCharging EV Charging Roaming Platform



I would like to order

Product name: Development of Charging Roaming Services amid the Rise of EVs Product link: <u>https://marketpublishers.com/r/DBBA5614A976EN.html</u>

> Price: US\$ 1,400.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/DBBA5614A976EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970