[](https://globalevdata.github.io/)

# Global EV Data Application Form

Note: This form is for applying for data from the EV Charger Map. Please fill in the application information truthfully and send it to the email address [global.ev.map@gmail.com](mailto:global.ev.map@gmail.com). After our staff reviews it, the data will be sent to your email. Thank you.

1. Institution: Click here to enter text.
2. Title and Name: Click here to enter text.
3. Email: Click here to enter text.
4. Database you need:

2022 Europe Charger Database

2024 Europe Charger Database

2022 USA Charger Database

2024 USA Charger Database

2022 China Charger Database

2024 China Charger Database

Other data specify (Our team are also happy to share other datasets used in our work, please specify: Click here to enter text.).

Note: It is recommended that you select the required database and mark it.

1. Project description (no less than 200 words):

|  |
| --- |
| Click here to enter text. |

1. Declaration:

By completing this declaration, I hereby declare that the information included in this application form is true and correct to the best of my knowledge. I understand that any false or misleading information given by me in connection with my application may result in termination of the application process.

Agree

Disagree

1. Citation:

Please kindly cite our corresponding work if you used our data in your research.

[1] Yang, Xiong, Peng, Zhenhan, Zhuge Chengxiang, Tang, Justin Hayse Chiwing G., Ma, Ruichen, Wei, Binru, Shi, Wenzhong. “Where Are Public Electric Vehicle Charging Stations Located Globally? Insights from a Spatial Planning Perspective.” *Nature Cities*. (Under review).

[2] Peng, Ruoqing, Justin Hayse Chiwing G. Tang, Xiong Yang, Meng Meng, Jie Zhang, and Chengxiang Zhuge. "Investigating the factors influencing the electric vehicle market share: A comparative study of the European Union and United States." *Applied Energy* 355 (2024): 122327.