

## Electric Vehicle Charging Station



EV Charging Station I, located within the client workshop area offers the following adaptors:

- X1 CIRCONTROL RAPTION 400 kW / CCS2
- X2 ALPITRONIC HYC 300 kW / CCS2 + CSS1 + GB/T + CHAdeMO
- X1 ABB TERRA HP 184 kW / CCS2 + CHAdeMO
- X2 ABB TERRA HP CP 175 kW /CSS2 + CHAdeMO
- X1 CIRCONTROL RAPTION 150 kW / CSS2
- X2 ABB TERRA CE 50 kW / CCS2 + CHAdeMO + Type 2
- X2 CIRCONTROL RAPTION 50 kW / CCS1 + CHAdeMO + Type 2

As electric charging processes can be very challenging, especially when it comes to prototypes, in order to offer maximum safety, the facility has been sectorized and a specifically designed fire-fighting system has been installed to guarantee safety under any circumstance and at any time. The charging processes will be constantly supervised to promptly detect any hazardous situation.

IDIADA has implemented a dedicated onsite support service for its EV charging facilities with the objective to supervise the installations This will ensure the maximum capacity of the available resources and provide instant support for users leading to increased efficiency of the service

The EV charging service technician is on hand weekdays and can be contacted by phone +34 615 36 11 24. Any questions or comments can also be forwarded to [echarge@idiada.com](mailto:echarge@idiada.com)



IDIADA will complete its first phase of charging service expansion by April 2023 having installed 23 fast chargers within 3 dedicated EV Charging Stations.