



EVSE Certification

Applus IDIADA, as an accredited laboratory by ENAC, offers testing services according to IEC 61851.

The entire testing process is carried out at our HQ laboratories. We offer a controlled, high-quality testing process with short lead times.

IDIADA IS AN ISO 17025 ACCREDITED LAB FOR:



IEC 61851-1

REQUIREMENTS FOR CONDUCTIVE
EV CHARGING SYSTEMS



IEC 61851-23

DC EV CHARGING SYSTEMS



IEC 61851-24

DIGITAL COMMUNICATIONS
FOR EV CHARGING SYSTEMS

IDIADA IS AN ACCREDITED LAB FOR:



CHADEMO 0.9-2.1

FULL EVSE CERTIFICATION FOLLOWING
CHADEMO ASSOCIATION GUIDELINES



V2H (CHADEMO)

CERTIFICATION FOR BI-DIRECTIONAL
CHARGING STATIONS



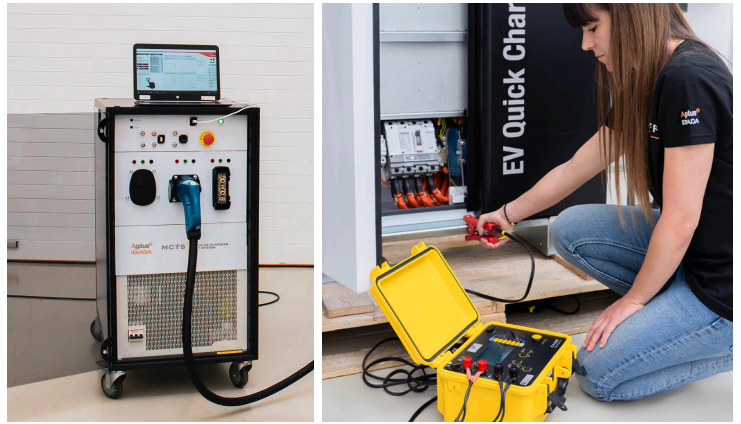
CHARIN CCS CONFORMANCE (ON GOING)

CHARIN OFFICIAL TEST PROCEDURE FOR CCS BASIC AND EXTENDED CERTIFICATION

EVSE TEST SERVICES

IDIADA is committed to sustainable mobility, for this reason we are constantly implementing cutting-edge charging technologies to provide state-of-the-art testing facilities and procedures for the industry.

DC EVSE	DIN 70121	IEC 61851-23	GBT27930
	ISO 15118	IEC 61851-24	CHAdeMO
	IEC 61851-1	GBT 18487	V2H
AC EVSE	SAE J1772	IEC 61851-1	GBT 18487.1
	ISO 15118		



IDIADA'S KNOWLEDGE

- Plug & Charge
- Wireless charging
- Pantograph (eBus)
- MCS (long haul & heavy duty)
- User experience & QA
- EV Interoperability
- Environmental
- EVSE EMC



EXPERTS NEAR YOU

- IDIADA's charging department is present in 3 continents (Europe, America, Asia)
- More than 35 charging experts
- More than 12 years' experience in charging technologies and communications



CONTACT INFORMATION

Headquarters & Technical Centre · L'Albornar - PO Box 20 · E-43710 Santa Oliva (Tarragona) Spain

For further details, please contact:  chargingsupport@idiada.com  +34 977 166 039



www.idiada.com