

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



(V) 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 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 ISO 15118 IEC 61851-1 IEC 61851-23 IEC 61851-24 GBT 18487 GBT27930 CHAdeMO V2H

AC EVSE SAE J1772 ISO 15118

IEC 61851-1 GBT 18487.1



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



(i) CONTACT INFORMATION

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

For further details, please contact:





 \mathbb{X}













