



EVSE CHECK Plug&Charge Hardware Certificate

Hubject GmbH, registered at EUREF-Campus 22, 10829 Berlin, Germany certifies that Watt & Well S.A.S (Watt&Well), 121 rue Louis Lumière, 84120 PERTUIS, FRANCE, SIREN 501934939 has been assessed and certified as meeting the requirements of:

EVSE CHECK for Plug&Charge based on ISO 15118-2

for the **EVSE Controller "EVI-Cx-O-P"**

Watt & Well S.A.S proved that the EVSE controller in combination with the firmware version 2.8.11 is able to perform Plug&Charge based on:

ISO 15118-2 and the application Note "Using ISO 15118 Plug&Charge with OCPP 1.6"

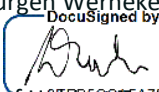
The following functionalities have been tested:

- Install and delete root certificates
- Create/renew SECC leaf certificate
- Ability to change the common name, subject country and subject organization for the SECC leaf certificate via OCPP configuration keys
- Establish TLS connection
- Install contract certificate via ISO 15118 certificate installation mechanism
- Authorize via valid contract certificate
- Correct error handling for invalid certificates
- Correct handling of EIM authentication for PnC capable EVs.

This certificate remains valid as long as the EVSE controller and the corresponding firmware aren't changed, continues to fulfill the requirements of the passed audit and no security-relevant requirements are violated. Watt & Well hereby gets the permission to use the Hubject EVSE CHECK Logo for the products listed in appendix A according to the Hubject Terms of Use.

The certificate is also valid for the corresponding charger product family that is using the same EVSE controller and firmware version. The certified chargers are listed in appendix A.

Berlin, 26.04.2025

Jürgen Werneke
DocuSigned by:

Head of Hubject Testing Facility

26th April 2025

Issued by

Hubject GmbH

EUREF-Campus 22
10829 Berlin
Germany

Issued for

Watt & Well S.A.S

121 rue Louis Lumière 84120
PERTUIS
France
Business License Number
SIREN 501934939



EVSE CHECK Plug&Charge Hardware Certificate

Appendix A

Vendor	Model*	Firmware Version	Testing
Watt&Well	EVI-Cx-O-P	2.8.11	Hubject testing



Certificate Of Completion

Envelope Id: 78FE039C-0878-4C46-A392-5FB91E42CADD
 Subject: Complete with Docusign: 20250616_PnC_EVSE_Check_Certificate_Watt&Well.pdf
 Source Envelope:
 Document Pages: 2
 Certificate Pages: 1
 AutoNav: Enabled
 Envelopeld Stamping: Enabled
 Time Zone: (UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna

Status: Completed

 Envelope Originator:
 Jürgen Werneke
 UST-ID: DE283005218
 EUREF-Campus 22
 Berlin, . 10829
 Juergen.Werneke@hubject.com
 IP Address: 217.10.78.165

Record Tracking

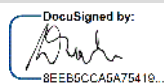
Status: Original
 8/27/2025 8:52:10 PM
 Holder: Jürgen Werneke
 Juergen.Werneke@hubject.com

Location: DocuSign

Signer Events

Jürgen Werneke
 juergen.werneke@hubject.com
 Head of Research & Development
 Hubject GmbH
 Security Level: Email, Account Authentication
 (None)

Signature



Signature Adoption: Drawn on Device
 Using IP Address: 217.10.78.165

Timestamp

Sent: 8/27/2025 8:53:53 PM
 Viewed: 8/27/2025 8:54:00 PM
 Signed: 8/27/2025 8:54:13 PM

Electronic Record and Signature Disclosure:
 Not Offered via Docusign

In Person Signer Events

Signature

Timestamp

Editor Delivery Events

Status

Timestamp

Agent Delivery Events

Status

Timestamp

Intermediary Delivery Events

Status

Timestamp

Certified Delivery Events

Status

Timestamp

Carbon Copy Events

Status

Timestamp

Witness Events

Signature

Timestamp

Notary Events

Signature

Timestamp

Envelope Summary Events

Status

Timestamps

Envelope Sent	Hashed/Encrypted	8/27/2025 8:53:53 PM
Certified Delivered	Security Checked	8/27/2025 8:54:00 PM
Signing Complete	Security Checked	8/27/2025 8:54:13 PM
Completed	Security Checked	8/27/2025 8:54:13 PM

Payment Events

Status

Timestamps