Announcement:

CharIN Focus Group Charging Communication worked out a detailed implementation guide for the charging communication feature “Plug and Charge” of ISO/IEC 15118 communication protocol.

Major goals of this document:

- Provide a brief introduction to the e-Mobility market, its actors and their relation to ISO 15118 – 2:2014
- Introduce the major concepts and used technologies of ISO 15118 – 2:2014
- Ease the implementation of Plug&Charge in compliance with ISO 15118 – 2:2014 for all EV market participants with a more practical approach, by elaborating on the most crucial use cases
- List the most prevailing implementation related requirements for both the ISO 15118 – 2:2014 protocol stack and the needed certificate exchanges

Table of contents

1. EV ecosystem
2. Communication protocol ISO 15118
3. System Components in ISO 15118
4. ISO 15118 and VDE Application Guide
5. Certificate Management with ISO 15118
6. Processes
7. Communication interface
8. Use cases
9. Requirements

Members of CharIN have full access to the document.
For more information regarding the association please contact the Coordination Office

Charging Interface Initiative e.V.
c/o innos – Sperlich GmbH
Schiffbauerdamm 12
10117 Berlin
Germany

Phone +49 30 288 8388-0
Fax +49 30 288 8388-19
coordination@charinev.org
www.charinev.org

02/01/2019