## **Checklist: Grant requirements**

In order to evaluate the effectiveness of the funding program, an accompanying and subsequent performance review is planned. The funding recipients are therefore obliged to provide all data required for monitoring the success of the funding program and specified by the funding provider, in compliance with data protection regulations. In addition, they must participate in surveys, interviews and other data collection activities and provide other required information.

## All requirements must be met!

Compliance with the charging station ordinance
Compliance with the measurement and calibration law
Compliance with the Price Indication Ordinance
Possibility of contract-based charging (smart cards, readers, smartphone apps)
Roaming option for customers of regionally active as well as nationally active providers
Online connection of the charging infrastructure (e.g. OCPP to an IT backend)
Preparation of the charging infrastructure for later support of ISO/IEC 15118 implementation
Integration of a smart meter gateway
Hardware and/or software options for retrofitting additional functionalities
Possibility of ad hoc charging  No authentication (without direct consideration, or against payment by cash in the immediate vicinity of the charging point)  or  With authentication (by means of a common debit and credit card system via a card terminal with a reader, or a common debit and credit card system contactless by holding a card or mobile terminal, each with near field communication capability, or a common credit card system and one of the payment transactions referred to in Section 38(2)(2) of the Payment Accounts Act browser-based via a free mobile website that does not require permanent registration).
Menu navigation in German and English
for cashless, non-browser-based payment transactions, at least one variant of Internet-based payment must be possible free of charge
Price transparency: the price for ad hoc charging must be indicated at the charging facility
Separate price display for multiple components (e.g., startup fee, labor price)
Notification of the planned installation of the charging infrastructure must be submitted to the distribution network operator

	Guarantee of compliance with the grid connection conditions of the grid operator
	Minimum operating period of six years
	Grantee must be the owner of the subsidized charging infrastructure for the
	entire minimum operating period
	Power supply from renewable energy sources (proven by corresponding power
	supply contract or from own on-site generation)
	Publicly accessible
	Unrestricted access ("24/7") → maximum grant amount
	Restricted access ("12/6") →½ funding amount
	Other restrictions < ("12/6") → exclusion from subsidy program
	Marking requirement (ground marking through the application of a white
	pictogram with a white solid outline of the parking space)
	Online reporting on the commissioning of the subsidised LS
	Transmission of the semi-annual reports during the minimum operating period