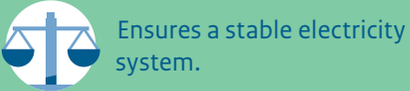


# Smart Charging Requirements

To ensure a future proof deployment of electric mobility, the Netherlands is committed charging infrastructure and electric vehicles must be "smart charging ready". With the Smart Charging Requirements an unambiguous definition of "smart charging ready" is provided.

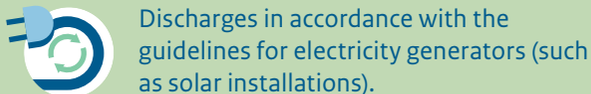
The complete document with Smart Charging Requirements can be found on [www.agendalaadinfrastructuur.nl](http://www.agendalaadinfrastructuur.nl)

## Module 1: basic requirements vehicle



## Optional

## Module 4: requirements bidirectional charging vehicle (V2X)



The Smart Charging Requirements have been prepared by the Dutch National Program for Charging infrastructure in collaboration with car - and charge point manufacturers, charge point operators, governments, grid operators and consumer representatives.

## Module 2: basic requirements charge point



## Module 3a: additional requirements charging point at home



## Module 3b: additional requirements public charging point



## Optional

## Module 5: requirements bidirectional charging charge point (V2X)

