

VAP-DC - Veilig Autonoom PV laadplein met DC distributie

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Publication date

2022

Document Version

Final published version

[Link to publication](#)

Citation for published version (APA):

Warmerdam, J., & Schaacke, R. (2022). *VAP-DC - Veilig Autonoom PV laadplein met DC distributie*.

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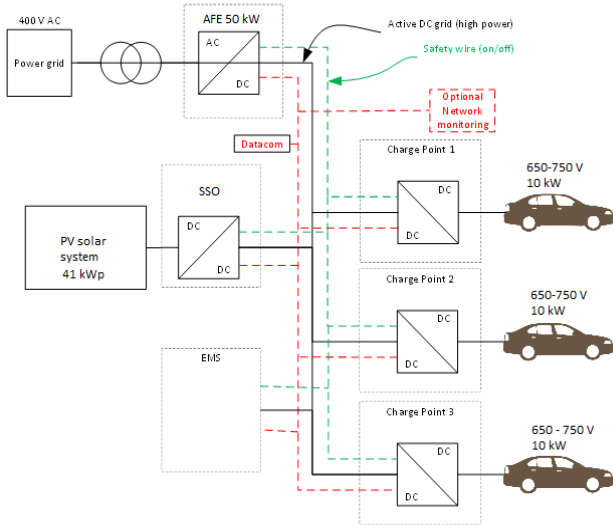
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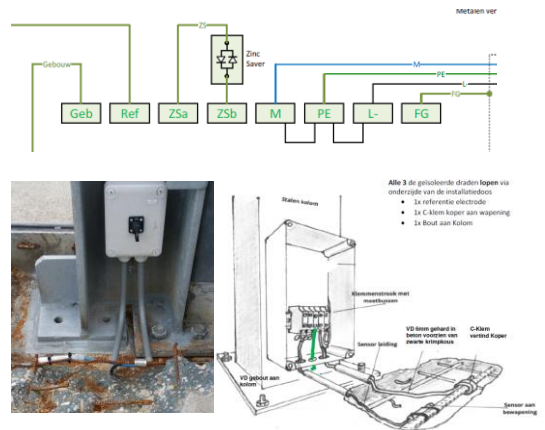
Autonoom regelen en DC distributie

- Bottom-up congestiemanagement
- Droop rate control voor lokaal congestiemanagement
- Zelflevering PV maximaliseren
- Ten opzichte van AC-netwerken
 - Efficiënter
 - Minder materiaal
 - Inherent robuuster



Zwervstroommetingen

- Referentie sensoren
- Verschillende aardings configuraties



Projectpartners



Met financiële ondersteuning van RVO

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Gerelateerde HvA projecten

DC laadplein: DC busbar principe met accu

TSDCE: vermogen tram- en metro tractienetten van en naar DC netten

