

WE DRIVE SCLAR

LomboXnet

@RobinBerg030





GROUPE RENAULT

8.000 panels on 25 schoolroofs in the region

Christelijk Gymnasium Utrecht

1 1



Lombok: Smart Solar Charging







Utrecht could be powered for a whole night by just 8.500 bidirectional cars

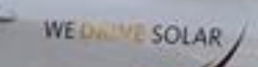
There are more than 100.000 cars in the city

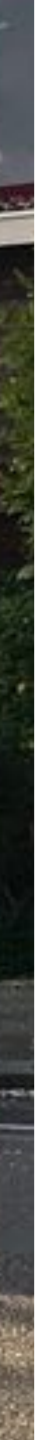


Universiteit Utrecht

32.68







Ambition Utrecht Region 2020-2024: 1.000 solar chargers, 1.000 shared EV's, 100.000 users



City Deal Smart Solar Charging Utrecht Region

recht Region: Energy transition test ground

	-			
2	yes	- 44	(Barden	+
	- cal	1000	per	100





Paris March 2016: deal Utrecht Region & Renault



LASSIN,

JP-917-7

15118 AC bidirectional charging

22 KW AC charging

(())



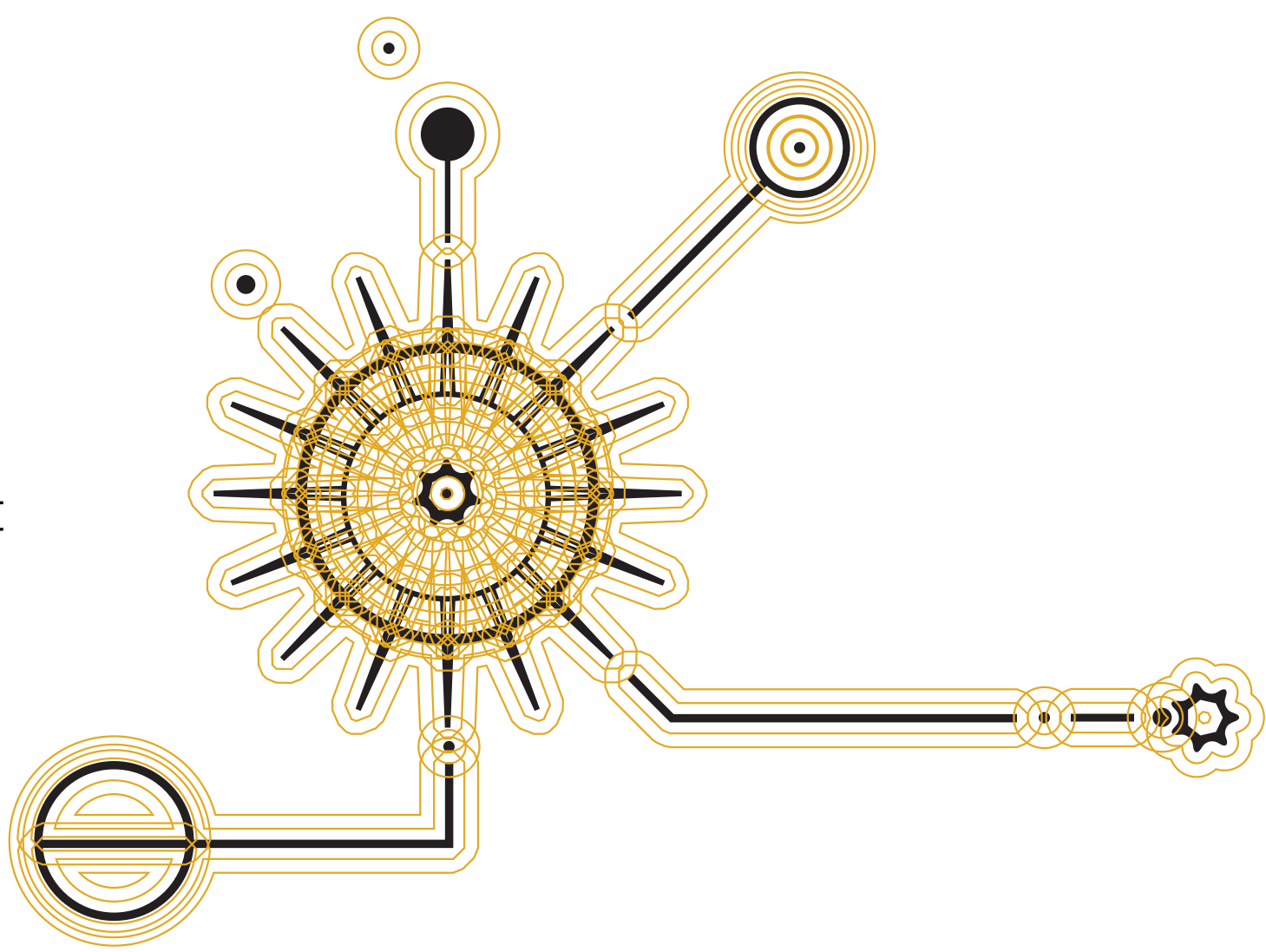
IN CROKE SPORE IN SD March 21 2019: world premiere AC-15118 bidirectional ecosysteem





First bidirectional AC 15118 charging station in the market

2x22 kW AC charging





last mile (•) solutions



GROUPE RENAULT



