



WE DRIVE S LAR

LomboXnet



GROUPE RENAULT

@RobinBerg030



8.000 panels on 25 schoolroofs in the region

Christelijk Gymnasium Utrecht



Lombok: Smart Solar Charging



First bidirectional charging station in Europe

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

There are more than 100.000 cars in the city



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



Ελασσάνη |  RENAULT



Paris March 2016: deal Utrecht Region & Renault



22 KW AC charging

15118 AC bidirectional charging





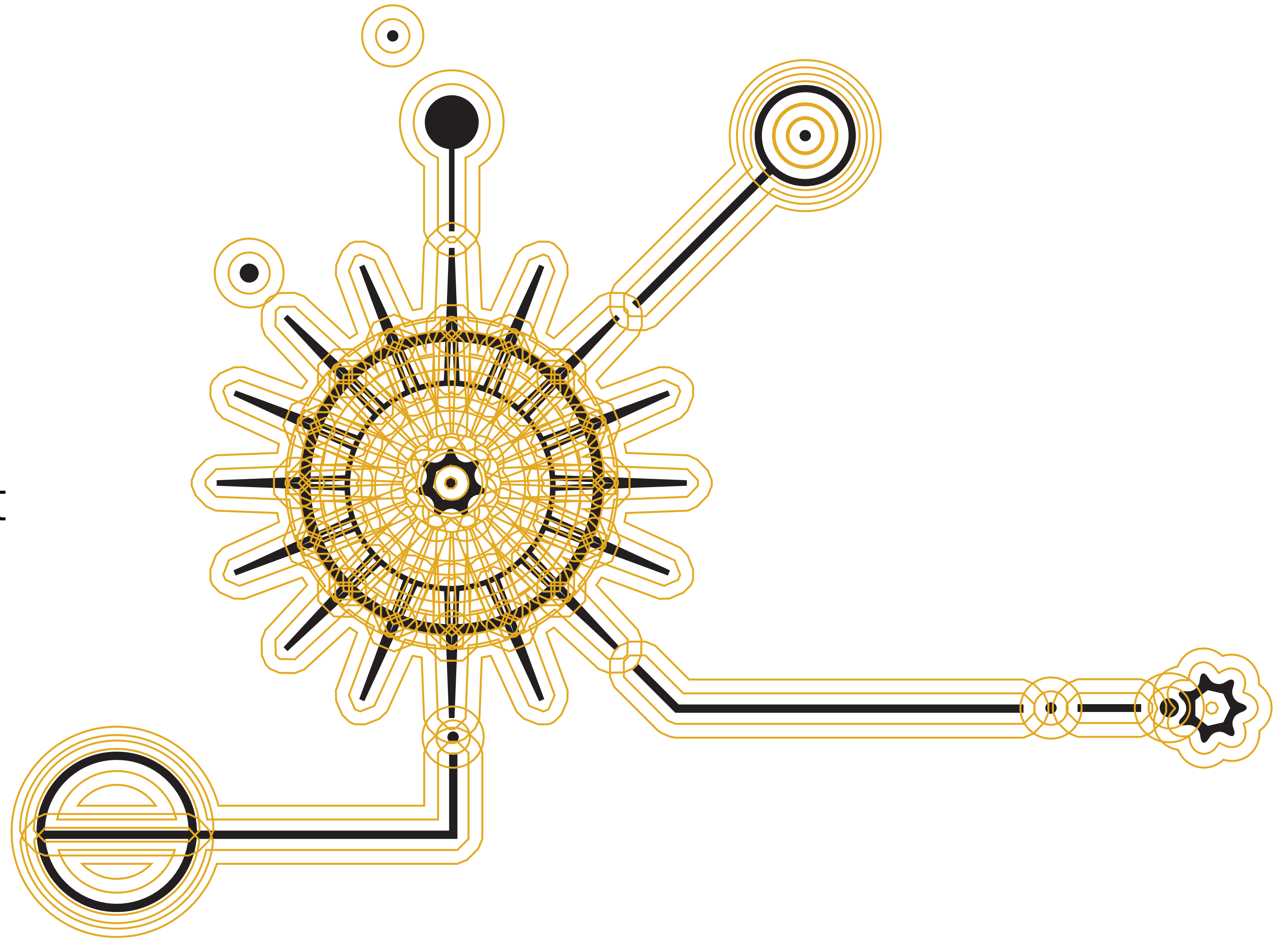
March 21 2019: world premiere AC-15118 bidirectional ecosysteem

WE DRIVE S^{OLAR} LAR

Solar Station

First bidirectional AC 15118
charging station in the market

2x22 kW AC charging





Utrecht first city in the world: citywide network of bidirectional public chargers

WE **DRIVE** SOLAR