

A photograph of a Heliox charging station at a depot. The station consists of a long row of grey and blue charging cabinets. In the background, a white tram is visible on a track. The sky is clear and blue.

heliox

# PUBLIC TRANSPORT

*Market Leader in opportunity & depot charging*

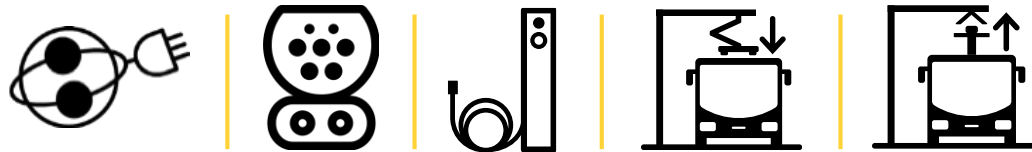
OPPORTUNITY  
CHARGE  
450

heliox

# heliox

## HIGHLIGHTS

- Chargers from 25 kW to 600 kW
- Highest efficiency in the market
- Experienced with large fleets
- SMART Grid ready
- All interfaces



IEC61851-1/23/24  
ISO15118 / DIN 70121  
OCPP 1.6

# SCALE UP

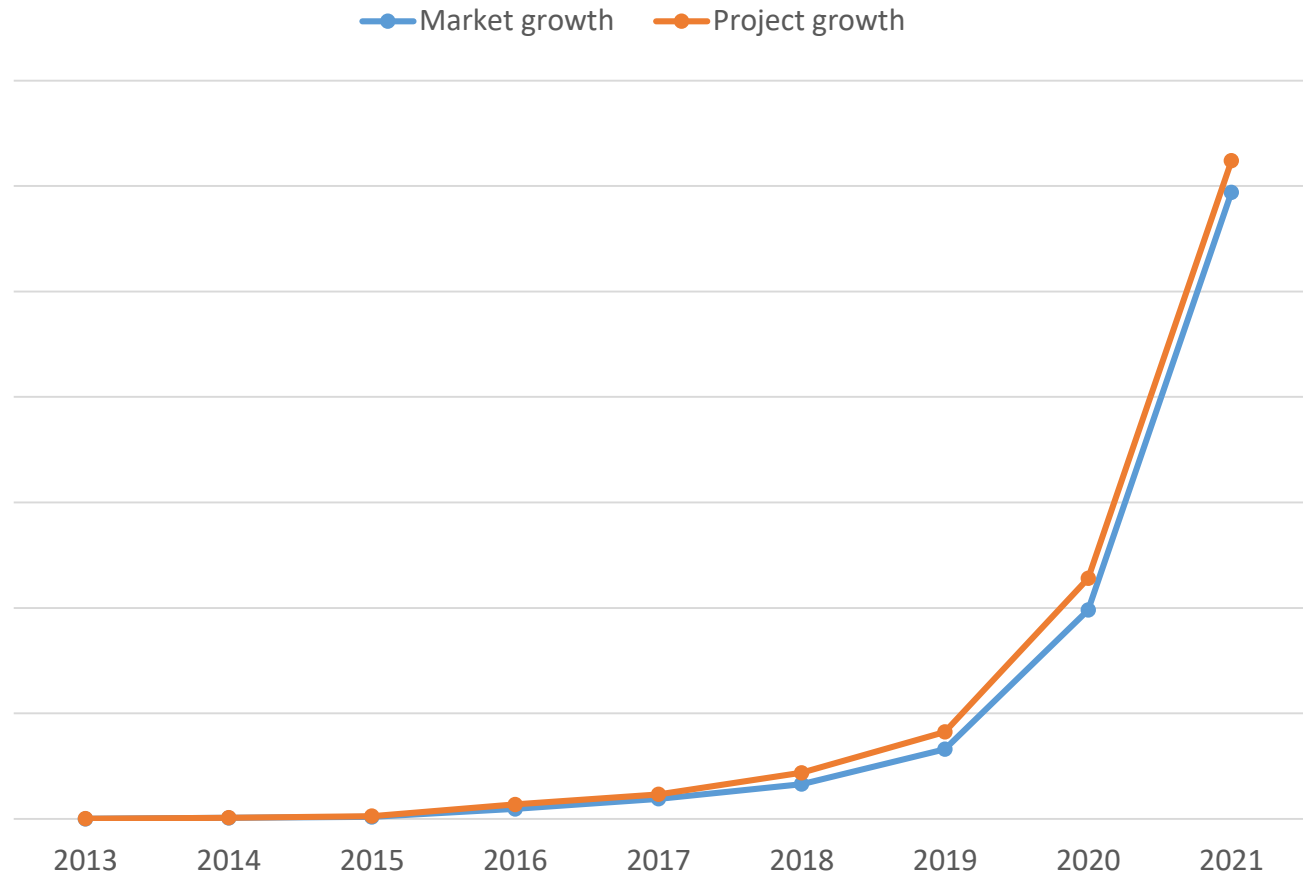
*From 1 charger per project 2015*



*To >100 chargers per project 2018*

**13 MW**  
Charging Infrastructure

**World's largest Opportunity and Depot Charge network**

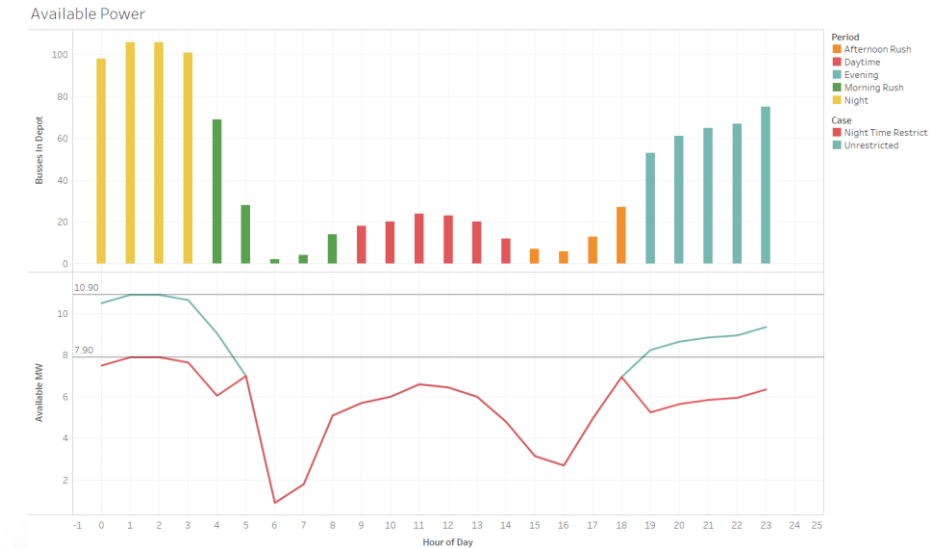




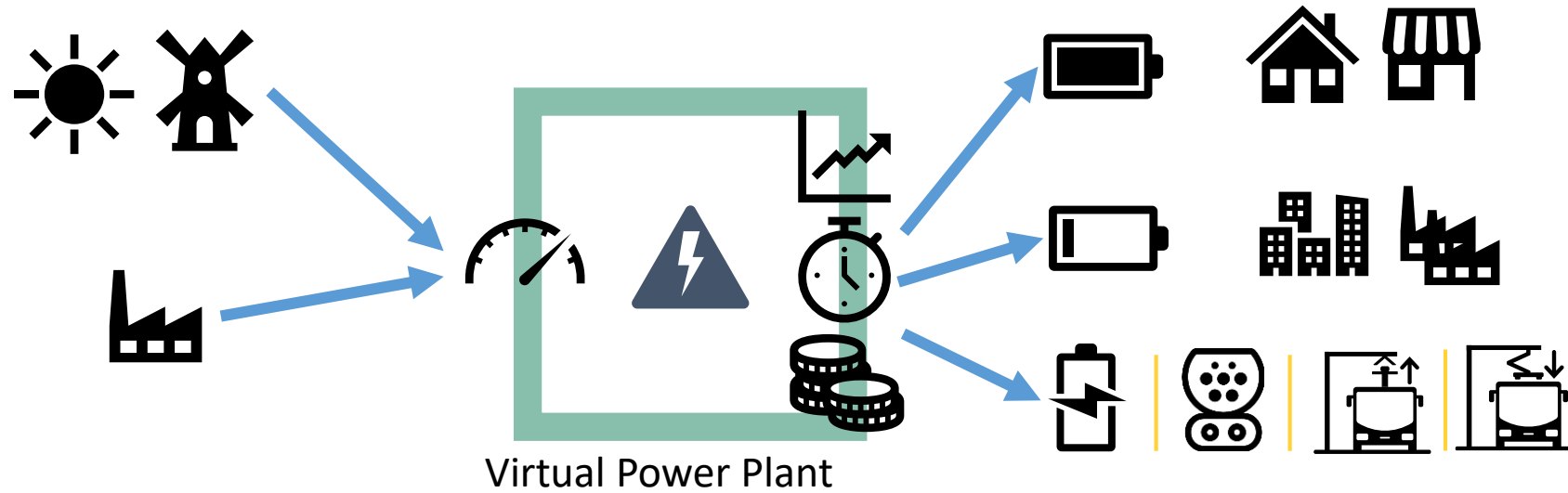
# RAPID UPSCALING = NEXT STEPS

## PRODUCTS AND SYSTEMS

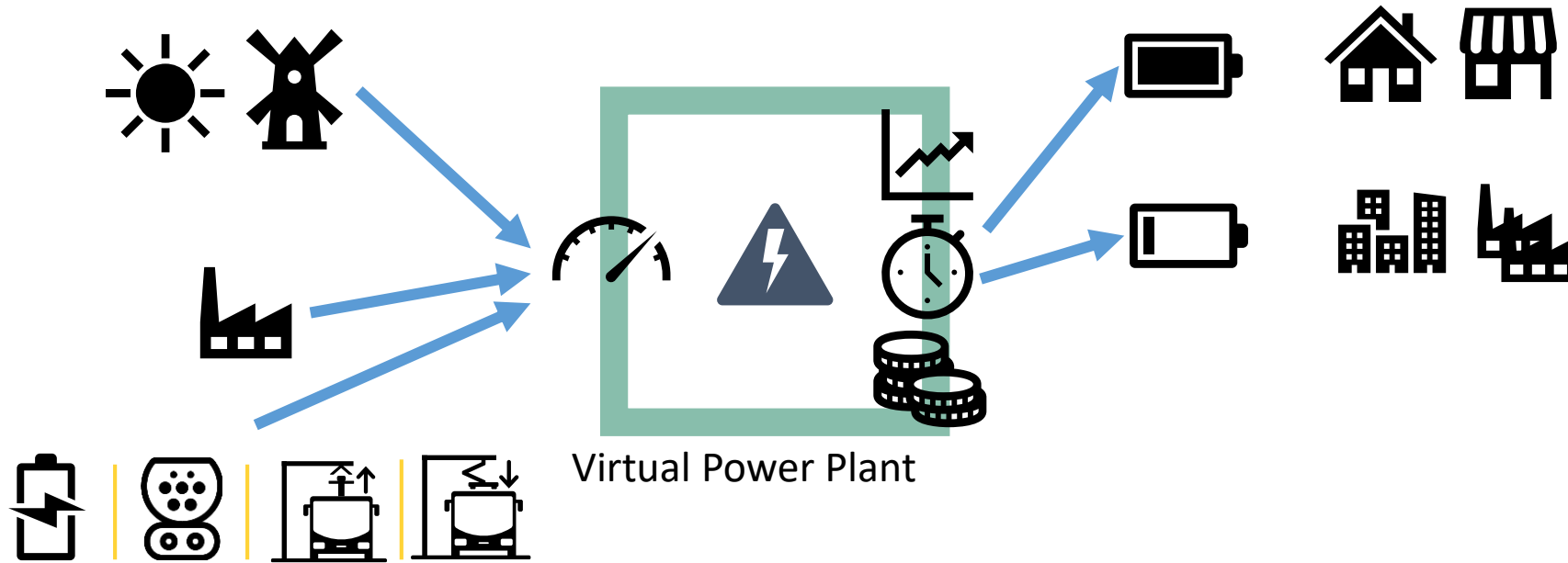
- Production (up-scaling)
- Innovation (SMART CHARGING)
- Fleet management integration
- Energy management



# GRID STABILITY | ENERGY TRADING (TODAY)

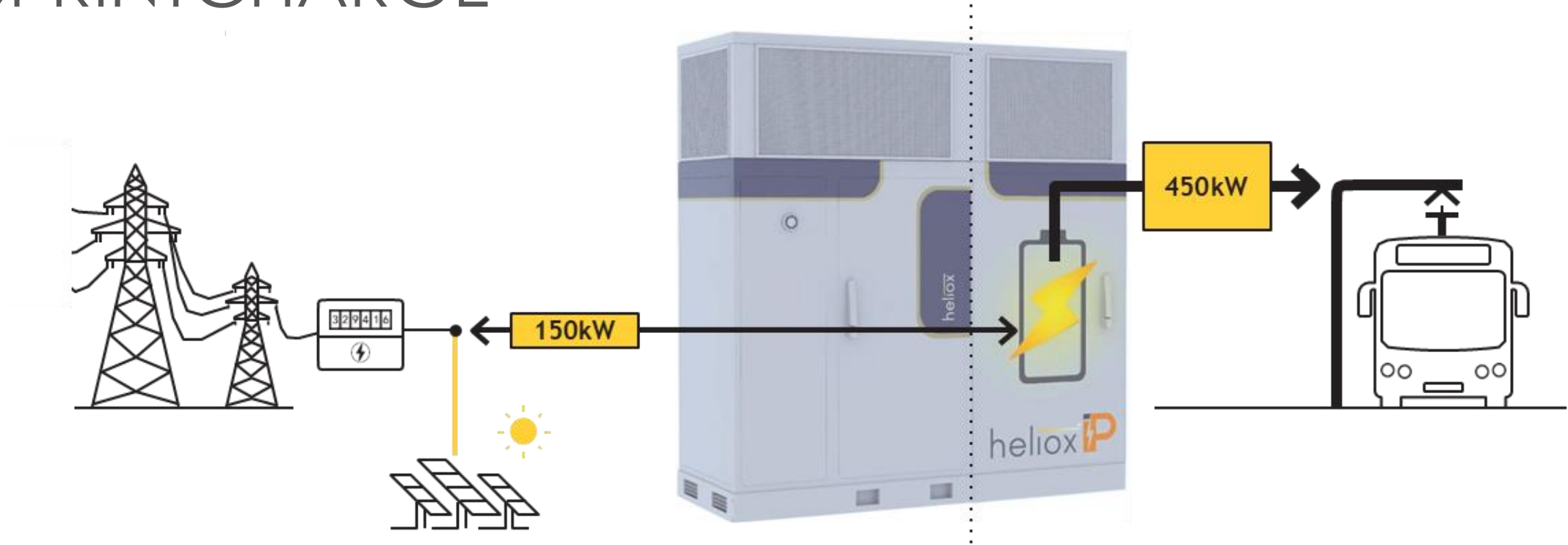


# GRID STABILITY | ENERGY TRADING (FUTURE)



heliox

# SPRINTCHARGE



heliox

Joep Smits  
Business Development Manager

+31 6 15 32 76 63

[joep.smits@heliox.nl](mailto:joep.smits@heliox.nl)

[www.heliox.nl](http://www.heliox.nl)

OPPORTUNITY  
CHARGE  
450

heliox

heliox