



Off-Grid Bioenergy for Electric Vehicle Fast Charging



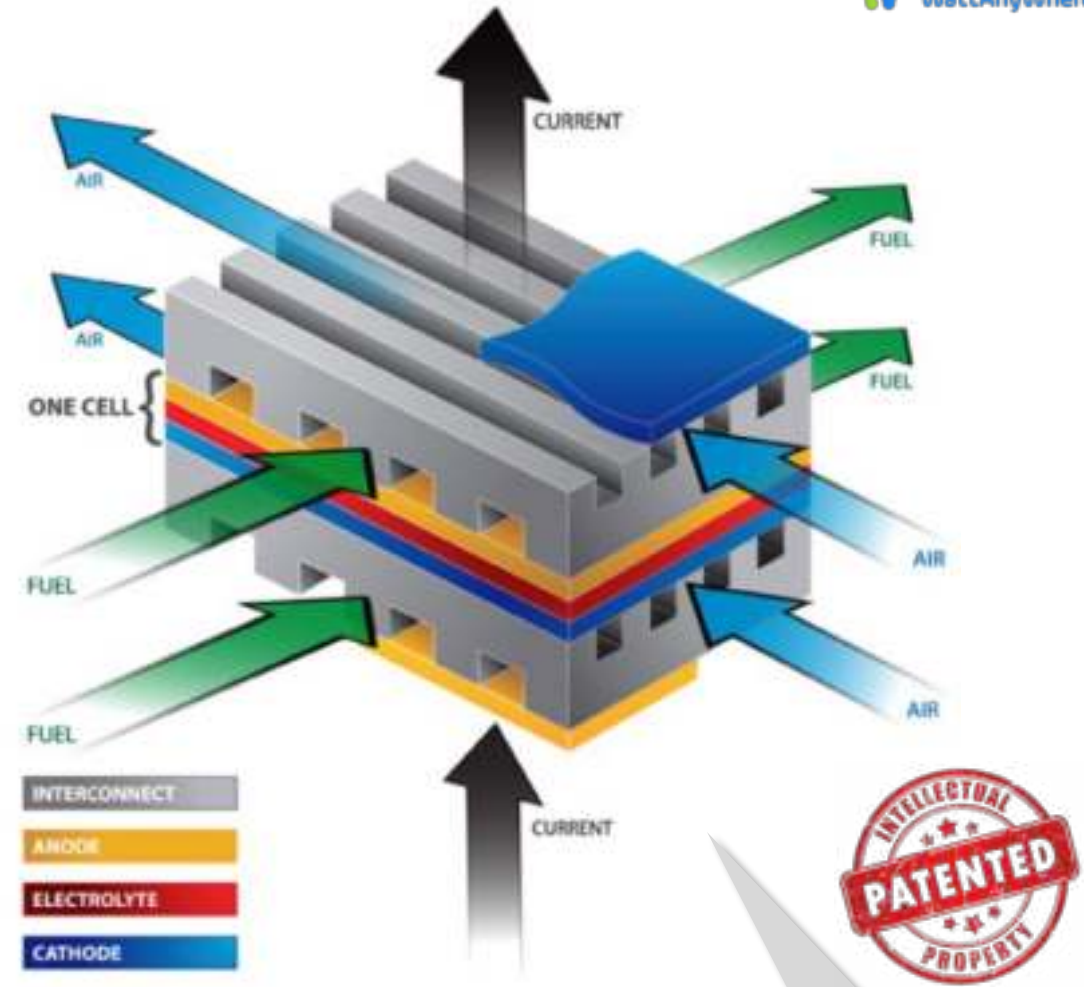


**+500k new fast charging points required by 2030 to solve range anxiety...
...but getting high power connection to the grid takes up to 3 years!**

**Alternative to the grid:
noiseless, NO_x free & CO₂ neutral 300 kW genset
system providing green & cost-effective electricity
It can be installed within a month anywhere...**



... and it uses renewable energy:
as gasoline cars phase out,
8 Billion liters of renewable ethanol
produced today out of residue in
Europe can be upcycled...



...by a fuel cell system and produce
30 TWh of green electricity
with x2 efficiency!

Unique green, off-grid, compact & cost-effective solution for 300 kW

Compact

Footprint

Large

Requires Power Network

Price > 0.20 €/kWh

OFF-GRID but high cost

Price > 0.50 €/kWh

OFF-GRID and Efficient !

Price < 0.2 €/kWh

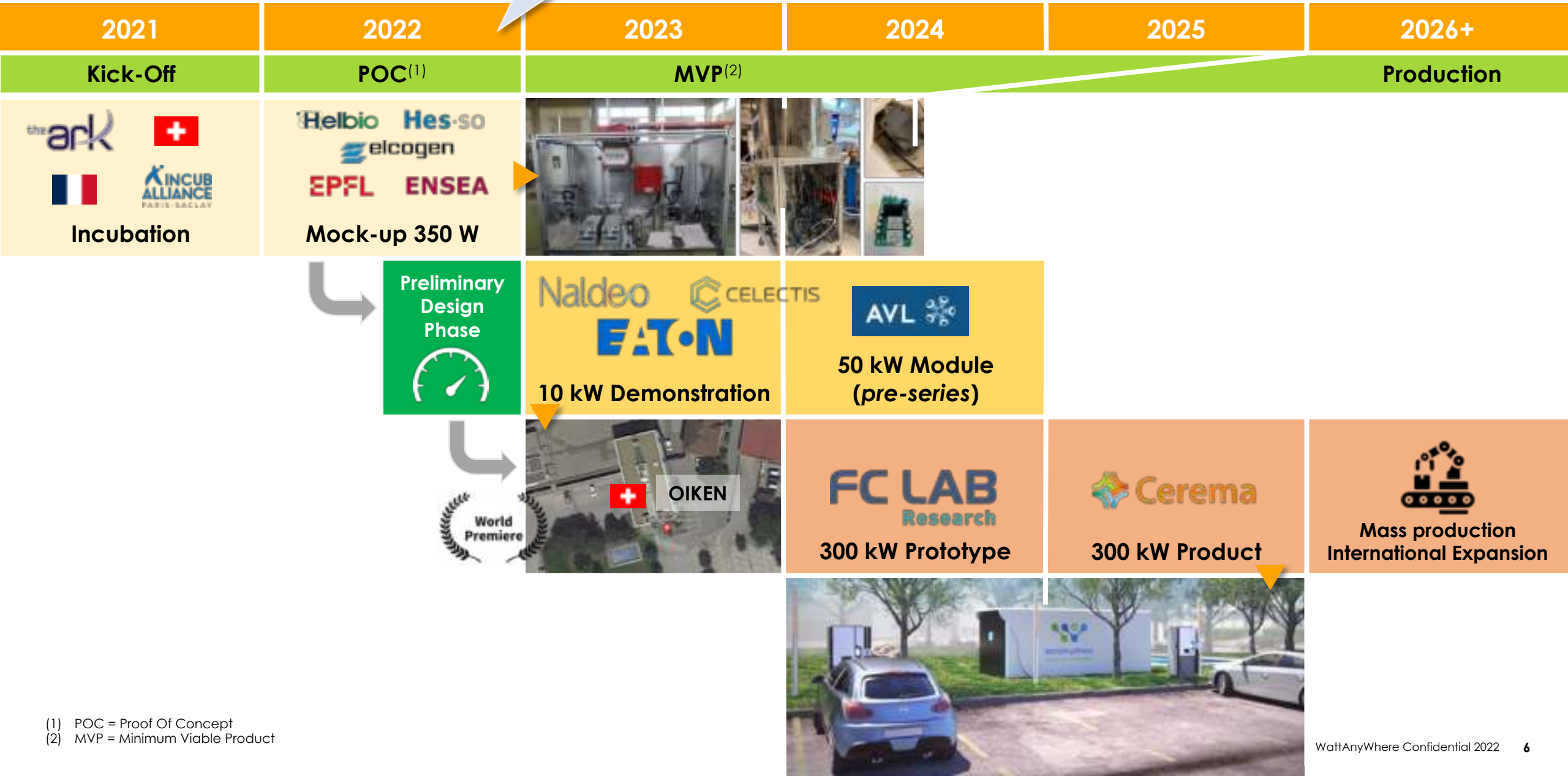


Requires Power Network

OFF-GRID but high cost

OFF-GRID and Efficient !

On Track with the right R&D partners to take the POC out to market



(1) POC = Proof Of Concept
 (2) MVP = Minimum Viable Product

Launch customers pipeline - CHF 3B+ addressable

 OIKEN E.Leclerc nh00d KLEPIERRE VINCI TIP TSG Shell

Co-Founders

Board Members

Eliane Fourgeau



Kim Yee-David



Didier Roux



Alexandre Laybros



Patrick Brennan



Philippe Ruez



Olivier de Bruijn



Looking for SEED funding to accelerate pilots & grow internationally





Thank you for your attention!



WattAnyWhere

Clean Energy. On Demand

www.wattanywhere.com

patrick.brennan@wattanywhere.com

Key achievements over the past 12 months

Market Traction	Partnerships	R&D	Fundraising	Communication
<ul style="list-style-type: none"> LOI and/or NDA signed with: OIKEN, E. LECLERC, TIP, TSG, VINCI, BOUYGUES ENERGIES SERVICES, KLEPIERRE Selected by SHELL and NHOOD for acceleration program Demonstrator with OIKEN planned for Q1'24 Demonstrator with E. LECLERC under discussion 	<ul style="list-style-type: none"> Working with best academics and industrials in Europe: EPFL, HES-SO, ENSEA, FC LAB, ELCOGEN, HELBIO, CELECTIS, NALDEO, AVL, CEREMA, EATON 	<ul style="list-style-type: none"> First patent submitted with IP TRUST support FTO done with IP TRUST support Successful POC demonstration on Sept 14 in EPFL lab with 40 attendees (prospects, sponsors, investors and partners) 	<ul style="list-style-type: none"> Closed the 1st pre-seed roundtable for financing the POC: <ul style="list-style-type: none"> – 652 k from F&F – 1026 k of grants & loans from : CIMARK, INCUBALLIANCE, FIT, CCF, VENTURE KICK, INNO SUISSE, BPI FRANCE 	<ul style="list-style-type: none"> Great visibility of WattAnyWhere through web site and LinkedIn Many awards in Europe: SPRING50, ENERGY STARTUP DAY, COURANT 812, CCIFS, TECHTOUR