



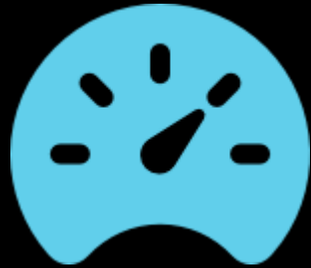
# POWERING GROWTH

THE NEW ENERGY EQUATION FOR UK GROWERS

PETER MARSHALL **VOL+A** ECO SYSTEMS

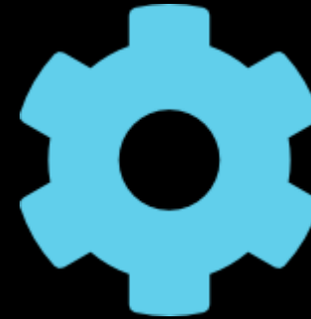


# THE 20th CENTURY OPTIONS



## THE GRID

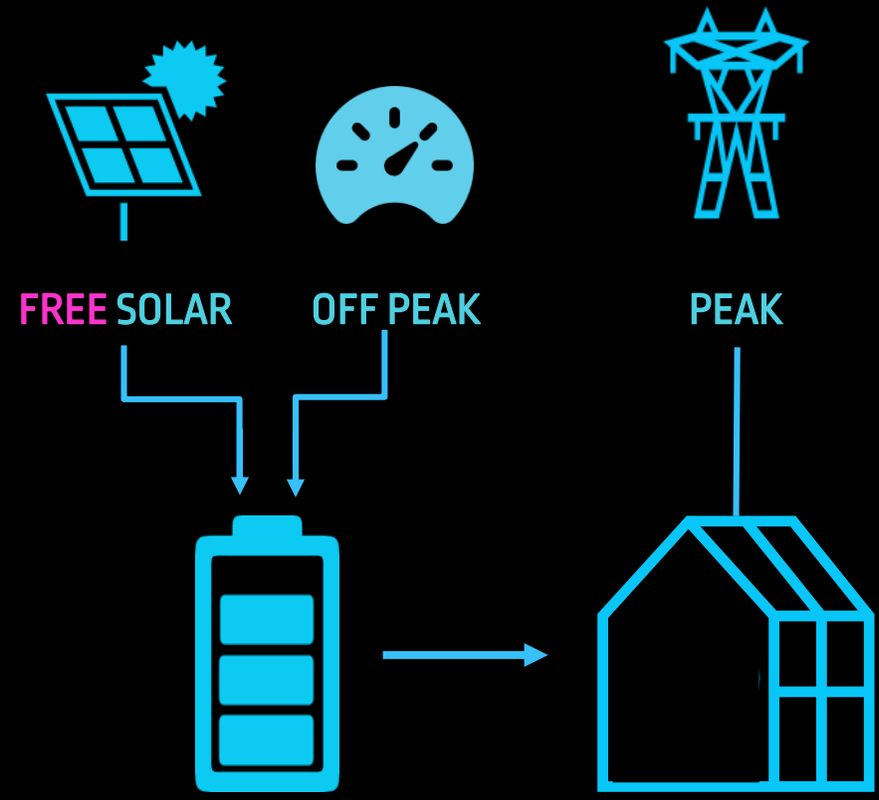
30p kWh [ish!] peak



## CHP

Upfront costs,  
maintenance,  
inflexible.

# THE 21st CENTURY WAY



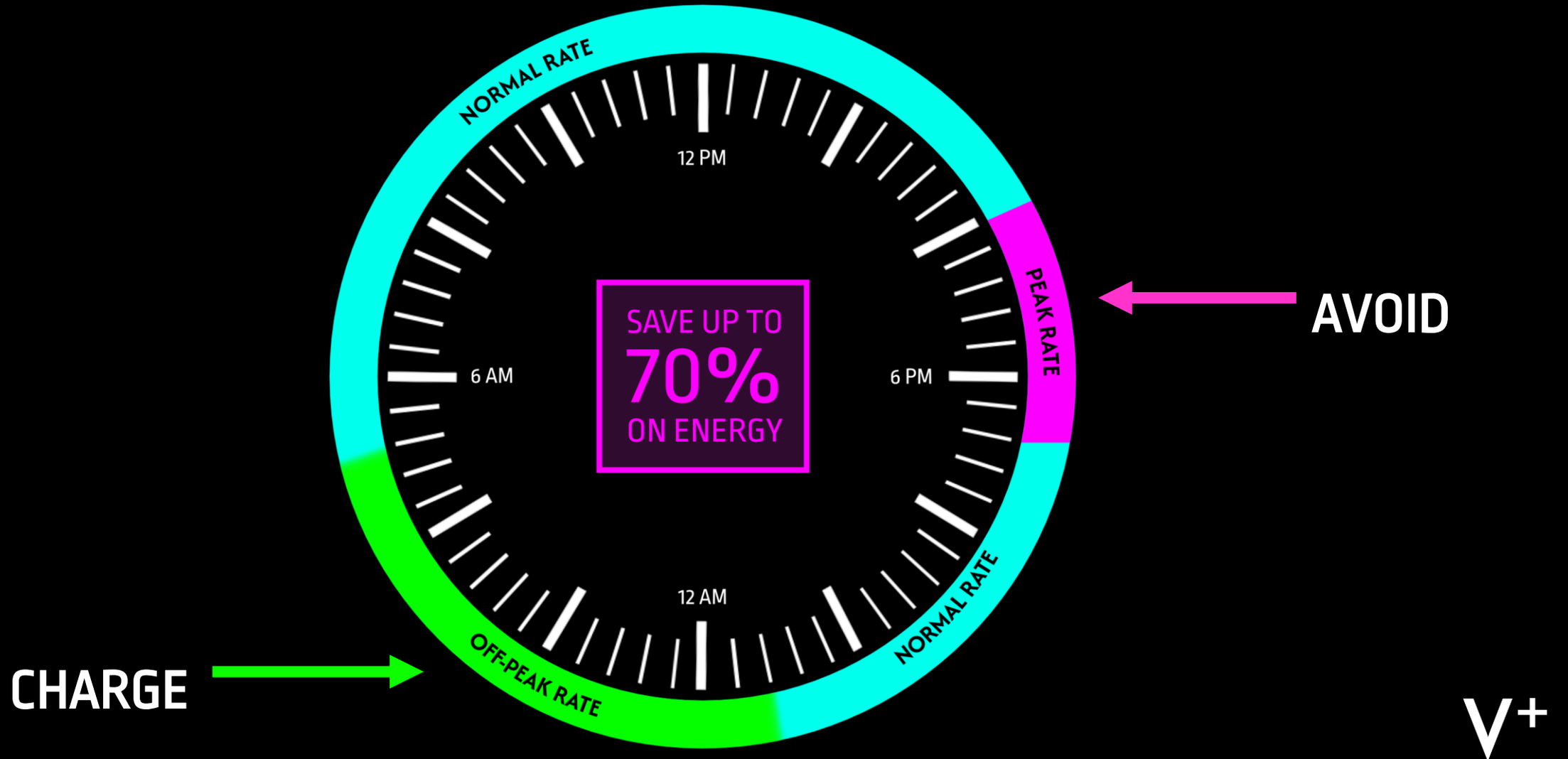


VOL+A  
ECO SYSTEMS

VOL+A  
ECO SYSTEMS



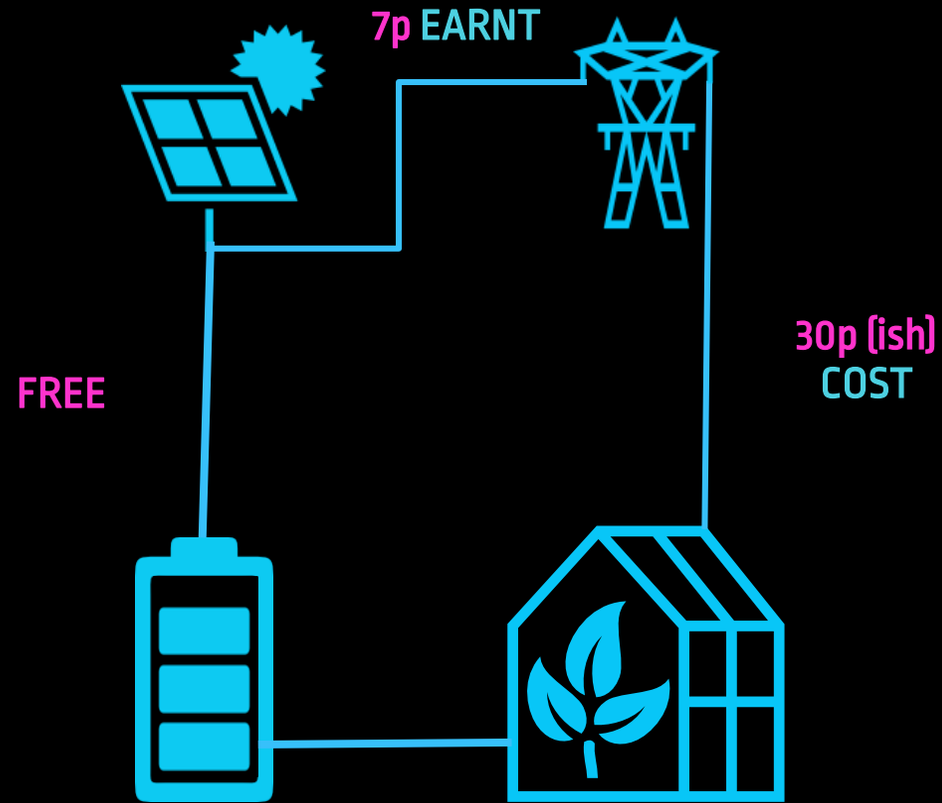
# HOW IT WORKS: PEAK SHAVING



# HOW IT WORKS: RESILIENCE



# HOW IT WORKS: SOLAR





VS



V+

# ROUND 1: Maintenance & Reliability



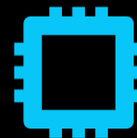
Regular service



Moving parts



Low maintenance



Solid state

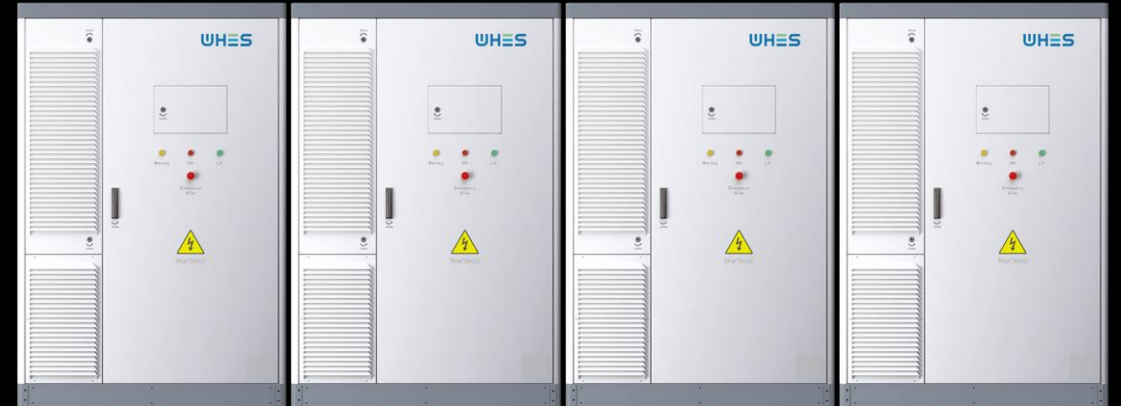
# ROUND 2: Capital & Scalability



High upfront cost



Locked monolith



Invest as you grow



Modular plug & play



VS



V+



**INNOVATION  
DRIVEN**



100+ R&D EMPLOYEES  
SOLID SMA  
BACKGROUND  
STRONG R&D

**CUSTOMER  
ORIENTED**



TAILORED SOLUTIONS  
24/7 SERVICE  
REMOTE AND ON-SITE

**INTELLIGENCE  
LEADER**



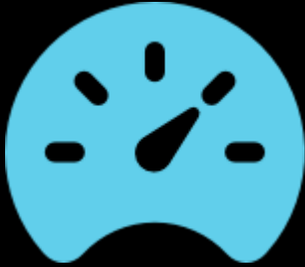
BMS & EMS  
VIRTUAL POWER PLANT  
& IOT SUPPORT

**QUALITY  
FOCUSED**

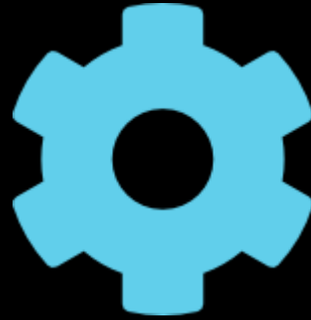


TOP TIER PARTS  
INTEGRATED  
CATL BATTERY CELLS

# What's your energy strategy?



Buy it?



Build it?



Control it?



**THANK YOU**

PETER MARSHALL

[voltaeco.co.uk](http://voltaeco.co.uk)

[peter.marshall@voltaeco.co.uk](mailto:peter.marshall@voltaeco.co.uk)

**VOL+A** ECO  
SYSTEMS

