



# Adalta Energy – From Movement to Industry

## Building the Next Chapter of Community Energy



A landscape photograph featuring a large array of solar panels in the foreground, angled towards the right. The panels are dark blue with a grid pattern. In the background, there is a rolling green landscape with trees and hills under a bright sunset sky. The sun is low on the horizon, creating a lens flare effect. The sky is a mix of blue and orange.

**Community Energy Built A Movement**

**But still represents only 0.2% of UK Generation**



**From Movement to Mainstream**

**The Sector has Proven the Model**

**The Next Challenge is Scale**

# What Happens If Politics Changes?

**A Movement  
Depends On Support**

**An Industry  
Creates Value**

**If Success Depends On The Next  
Election**

**We Are Not Mainstream Yet**



Capital At Scale



Industrial Discipline



Strong Partnerships



Risk Management



Market Intelligence

## As a New Community Energy England Partner – Our Role Is Simple

Share Experience, Support Collaboration and Help Unlock New Opportunities For Community Energy Projects

# What Mainstream Can Look Like

## A Real Example Is Already Taking Shape – Grain LNG



### 20MW BASELOAD DEMAND

Critical industrial energy user requiring continuous power.



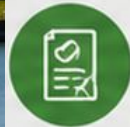
### RENEWABLE GENERATION

Community and renewable generators matched against demand.



### COMMUNITY ENERGY PARTNERING

Community energy becoming part of mainstream energy supply.



### LICENCE EXEMPT SUPPLY (LES)

Enabling direct electricity supply between generators and Grain LNG – removing supplier costs and network charges to make the model **commercially viable**.

Lower costs.  
Greater efficiency.  
Stronger local value.

**A commercially viable model for community energy.**