



Clean Growth Fund

Clean Growth Investment Management LLP is authorized and regulated by the Financial Conduct Authority





Our Strategy

Aligning the interests of founders, investors and government to transition us to a zero-carbon economy



Clean Technology

Businesses that can demonstrate significant potential to reduce greenhouse gas emissions



Fund size £101 million



Early Stage

Businesses with product market fit
Seed / Series A (£0.5 to 3m initial ticket size)



Innovation

Hardware, engineering business model and software innovations with clean competitive advantages



Clean Growth Sectors

Innovations across the power, transport Industry, buildings and waste sectors



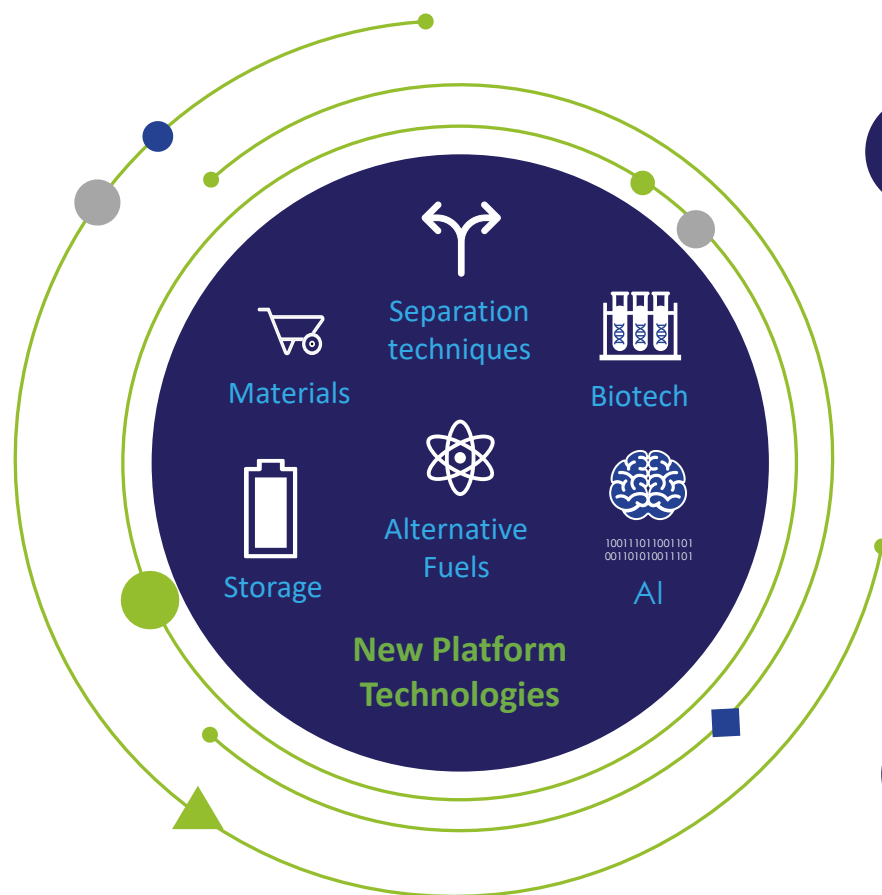
UK Based

Early stage companies based in the UK with global outlooks and scalable solutions



Technologies and markets

Founders are delivering new zero carbon services, products & experience



01

Power

Renewable power generation, Innovative energy networks, Demand Response, Renewable CHP, Energy Storage, Smart Grids

02

Transport

Autonomous vehicles & networks, Light-weighting & aerodynamics, Air pollution systems, Engine efficiency, Electric Vehicles, Drones

03

Waste

Waste avoidance, Washing & sorting solutions, Materials re-use & recycling, Chemicals reclamation, Gasification / pyrolysis, Anaerobic digestion, Waste to fuel

04

Industry

Alternative Fuels, Efficient machinery, Sensors, Logistics optimization, Efficient thermal transfer, Carbon capture and storage

05

Buildings

Heat pumps, Renewable CHP, Energy efficiency, Services & controls, Heat network performance, Smart inspection



CLT: Pipeline Engine & Venture Partners on demand



Due Diligence Support

Portfolio Growth Services

Pipeline Readiness

International Markets



Overview & Track record

CLT has worked with industry and government to commercialise low carbon innovations and accelerate clean growth for >15 years



What CLT does

CLT works closely with clean tech companies to derisk and internationalise, accelerating the transition to a low carbon, sustainable economy.



How CLT works

25 associates with backgrounds in agriculture, transport, power, industry, waste and buildings technologies work as venture partners with founders to accelerate growth



Our Differentiation



Clean Technology Specialists: decades of experience in commercialisation and scale up of clean technology



Deep Networks: Our team draws on networks across cleantech finance, industry and government



Specialist Consulting Support: Our portfolio companies benefit from support in areas including IP, manufacturing and growth strategies



Founder Friendly: We place emphasis on developing long term and rewarding partnerships



CGF Fund 2

- **Build on the success of Fund 1**
- **Begin fund raise 2024**
- **£150 million target fund size**
- **Minimum ticket size £7 million.**

If you are interested to learn more about investing in CGF Fund 2 please speak to me over lunch



7 of the CGF Portfolio presenting today



Piclo is a marketplace for trading power flexibility enabling network operators to reshape power demand, making it easier for grids to absorb and distribute greater quantities of renewable energy

measurable•energy

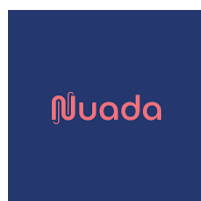
Measurable minimises the portion of small/plug power that is wasted in commercial buildings. Their socket can identify the type of device which is plugged in, classify the energy used by the device as useful or wasted, and reduce the wasted portion by controlling energy consumption.



Futraheat is developing a high-temperature heat pump, to decarbonise process heating up to 150C. Electrifying heating supply whilst reducing operating costs.



Vector Photonics are commercialising a novel semiconductor laser (the PCSEL) to reduce the energy requirement of and enable performance improvement of data centres.



Nuada is using its deep knowledge of metal organic frameworks (highly selective, high-capacity adsorbents) to develop next generation point source, CO2 capture systems



Above optimises the operational efficiency and performance of ground-mounted and roof-mounted solar PV assets. As well as data analytics and AI, Above provides a suite of inspection and monitoring services, such as thermographic inspection, aerial topographical mapping and construction monitoring.



Sunswap has developed a solar + battery powered transport refrigeration unit (TRU) to replace high emission, high pollution diesel TRUs and decarbonise the cold chain.



Thank-you

Clean Growth Investment Management LLP is authorized and regulated by the Financial Conduct Authority

