



**CLEANTECH  
VENTURE  
DAY®**

**2ND JULY  
LONDON**

# APPLICATION

## THE ULTIMATE MEETING PLACE FOR CLIMATE TECH INNOVATORS AND INVESTORS

Building on a 17-year record of successful Cleantech Venture Days in London and Helsinki, Cambridge Cleantech and Oxfordshire Greentech are again teaming up to bring this world-class pitching and investment event to London.

For the first time, this event also partners with the Climate Tech SuperCluster, a climate tech enterprise and innovation ecosystem focused on innovation output and investment within 4 hours train travel from London.

Coming out of Europe's most successful technology cluster, Cambridge Cleantech was the first, and is the leading innovation enabler in the UK, with global reach and connections.

Together with Oxfordshire Greentech the networks have over 4,000 contacts with leading businesses, academia and investors in search of SDG aligned innovations with the power to address global challenges.

During this investment-led event, top innovators will be showcased and managed introductions will be facilitated.



**220+**  
STARTUPS  
PITCHED



**450+**  
INVESTORS &  
VC'S



**\$650M+**  
INVESTMENTS  
SECURED





# INNOVATION THEMES & INVESTMENT STAGES

Reducing negative environmental impacts through energy efficiency, sustainable use of resources, and environmental protection activities, are fundamental to climate tech and cleantech innovation solutions. The Climate Tech Innovation Summit will focus on 5 key themes.

## ENERGY

For solutions that create energy from renewable and or zero-emission sources which may include but not be limited to alternative fuels, energy management, distribution and storage.

## BUILT ENVIRONMENT

From property tech to smart cities and green buildings this theme seeks to find solutions that make buildings cleaner and smarter through automation, sustainable building materials, and new technologies that increase efficiency.

## CIRCULAR ECONOMY

Whether from the sharing economy, single-use plastics or agri-tech waste, this theme looks to all solutions which design out waste whilst reusing, recovering and regenerating materials.

## TRANSPORT

Innovations that are enabling the move towards net-zero with solutions that include, but are not limited to logistics, electric vehicles, EV charging, mobility as a service, shared mobility and fuel cells.

## WATER

Whether its technology that revives natural water resources or optimises the production, treatment, distribution or management of waste water, this theme aims to ensure that water becomes sustainable.

## INVESTMENT STAGES

Innovator applications will be considered providing they meet the criteria of the theme and are from Seed to Series B stage.

# APPLICATION

## Personal Details

First Name\*

Surname\*

Position\*

Email\*

Phone\*

LinkedIn Profile\*

## Company Details

Name\*

Website\*

Twitter\*

Country\*

City / County\*

Company Overview (maximum 50 words\*)



## Company Details continued

### Most Relevant Sector\*

- Energy
- Water
- Transport
- Built Environment
- Circular Economy

### Technology Readiness Level\*

- 1-3
- 4-6
- 7-9
- Not applicable

### Select all that apply\*

- Deep Tech
- SaaS
- EIS eligible
- SEIS eligible

### Your Achievements\*

Describe your stage of growth, giving significant achievements or milestones made (maximum 200 words)

### Revenue Status\*

- Pre-revenue
- Breakeven
- Post revenue

### Funding Stage\*

- Pre-seed
- Seed
- Series A
- Series B

### Market Demand\*

Describe what makes your business innovative, with defensible technology, which is scalable and responds to market demand (maximum 200 words)

### Goals\*

Briefly describe your business model and plans to achieve extra funding, indicating how you will achieve significant growth (maximum 100 words)

### The Team\*

Tell us about your team members, their roles and fields of expertise. Please also indicate how you address equality and inclusivity in the work place (maximum 100 words.)

### Cleantech Contribution\*

Describe how your business is contributing to the cleantech economy for the broader benefit of society (maximum 100 words.)

### How did you year about us?\*

- Via Cambridge Cleantech
- Via Oxfordshire Greentech
- Via Cleantech Venture Day
- Other