

LBS CleanTech Career Fair 2018

Absolute Investment

We advise companies and funds committed to generating excellent financial returns, and positive environmental and social outcomes. We raise debt and equity for companies focused on a range of industries including green infrastructure projects, clean technologies, sustainable business models and social impact enterprises. Our sources of capital include family offices, venture capital and private equity firms, and other institutional investors. We typically work on financing renewable energy infrastructure projects (wind, solar, hydro, biomass and energy storage) at all stages of development.

Roles: Full-time and internships

Representatives: Nick Koidl (Managing Director)

Anesco

Anesco is a global leader in renewable energy and recognised as one of the top 100 cleantech companies in the world. Its specialist team works with a range of clients managing the funding, development, operation and maintenance of renewable energy and energy efficiency projects. To date, the technologies Anesco has deployed are generating over 1GW of renewable energy.

Roles: Full-time

Representatives:

- Lily Coles – Director of Commercial, Major Projects.
- Alex Kebby-Jones – Director of Technical Design.
- Georgina Dingley – Director of Innovation and Strategy

Brill Power

Brill Power is a spin-out from the University of Oxford that develops cutting-edge battery management technology for stationary storage and electric vehicles. Our combination of novel hardware and intelligent software solutions extend the lifetime of conventional lithium-ion batteries by up to 60% while offering higher reliability and redundancy than other battery systems.

Roles: Full-time and internships

Representatives: Carolyn Hicks - Co-founder, Head of Finance and Operations

Emsol

Poor air quality is an issue that faces every local authority and community within our cities. Businesses, and the fleets of vehicles that they operate, need to do their part to reduce emissions in our cities. At EMSOL, we are looking to change that. Our Internet of Things-based platform will enable emissions data to drive decision-making through:

- Providing high-quality, real time management information on the emissions and noise impact of fleet activity;
- Influencing the purchasing decisions of clients to take account of the impacts of goods or servicing activity.

Roles: Internships (live on career central JD: 60837)

Representatives:

- Freddie Talberg - Co-Founder
- Steve Steele - Co-Founder
- Liz Allison - Head of HR

Epicam

An advanced engine development company focused on bringing to market an engine providing clean power in a post-carbon world. Our EpiQair engine is based on Liquid Air Energy Storage and Regeneration technology and offers a clean energy solution to support the energy transition in a variety of applications.

Roles: TBC

Representatives: Tony Dye - Managing Director

[H2GO Power](#)

H2GO Power is a spin out from University of Cambridge. We develop safe and low-cost hydrogen production and storage technology. Our mission is to bring affordable, reliable, and green energy to millions across the globe.

Roles: TBC

Representatives: Enass Abo-Hamed - CEO

[Hometree](#)

A digitally-led home energy company. Our first innovation is a hassle-free way of installing energy-efficient and cost-saving new domestic gas boilers. Backed by European VCs, we plan to disrupt the entire home energy industry.

Roles: TBC

Representatives:

- Valdrina Agani
- David Lee - CFO

[Ignite Solar](#)

Ignite Power is Pan-African developer and financier of safe clean energy solutions. Ignite solutions are targeted to be as affordable as possible and environmentally friendly, providing nation-scale interventions in a sustainable way. To achieve this ambition, Ignite designs collaborative business models encompassing lean financial structures, local government engagement, international supply chain and large economies of scale

Roles: TBC

Representatives: TBC

[Immaterial](#)

Separating, storing, and transporting gas using traditional technologies is costly and uses a great deal of energy. We manufacture super-absorbent nanomaterials which can dramatically reduce the financial and environmental cost.

Roles: TBC

Representatives: Benjamin Swan - COO

[Lightfi](#)

Every building, no matter how old, can easily become a smart building that actively looks after your health, your comfort AND our environment. Our IoT technology makes your building smart in the digitalisation age - no rewiring, no fuss, no hassle. LightFi's occupancy and environment sensors tell you how, when and where people are actually using your space in real-time. Our integration capability enables automation to create responsive HVAC and lighting, optimised to improve your indoor air quality while reducing your building's energy consumption.

Roles: Internships

Representatives: Alex Bak - CEO

[Thinair](#)

Creating a new source of water out of thin air. ThinAir is an Imperial College startup in the global final 5 of the XPRIZE Water Abundance competition, they have developed a material surface to accelerate water generation from the atmosphere, with the aim of providing a solution to the world's water crisis. Over the last year they won 8 startup competitions, including the LBS Cleantech Challenge and are currently participating in London's Climate-KIC accelerator.

Roles: Flexible

Representatives: Jonathan Risley - CEO