

Odqa



Headquarters: Oxford

Sector: Renewable Energy

Stage & Funding Type: Seed funded, technology real-world validated

Problem: No clean, secure or low cost alternative to fossil fuels for high temperature processes in mining, oil & gas, aluminum, ceramics etc.

Solution: Odqa delivers 24/7 zero-emission industrial heat - using only sunlight, air and thermal storage.

Market Opportunity: The global market for industrial heat represents a \$50bn+ opportunity; alternative green technologies are complex, lack heat storage, settle for lower temperatures and are more costly than carbon-priced fossil fuels.

Traction:

- Fully-integrated pilot plant in Almeria, Spain with sample materials processed from potential customers
- 1x signed memorandum of understanding and four in negotiation for commercial deployments.
- 2x scoping underway for pilot sites

Snapshot of Lead / Notable Investors:

- Oxford Scientific Enterprises (OSE) & Angel investment

Team: Chris Kimmett (CEO), Prof. Peter Ireland (Chief Scientific Officer & Founder), Gediz Karaca (Director & Founder)

Funding Ask: Series A **£15m-£30m** to support first customer deployments & commercial growth

Contact Information: Chris Kimmett, CEO - chris.kimmett@odqa.com

