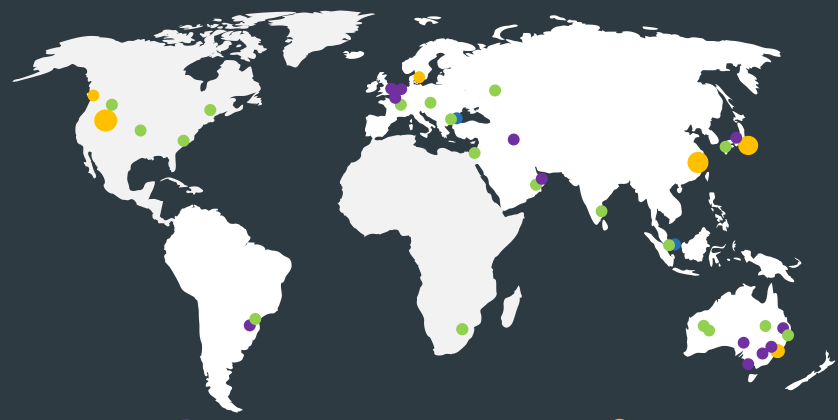


MCi aims to profitably decarbonise global industries by turning CO₂ emissions into valuable products. The technology is globally scalable, targeted at the hard-to-abate sectors, and generating low-carbon building materials

International Activities





Abatement customers

Projects across several sectors:

- Steel
- Cement
- Mining / mineral processing
- Hydrogen / ammonia

Waste to Energy

• CCUS hubs & CO₂

capture projects

Low-carbon embodied materials customers

Manufacturers and researchers of products including:

- - Plasterboards
 - Consumer products (paint, plastics, etc.)



Partnerships

NDAs, MoUs and collaboration agreements with groups including:

- Global commodity traders Feedstock suppliers
- Carbon traders
- Standards groups
- Industry consortia/bodies Capital partners
- Mining partners
- Engineering partners



Awarded #1 CleanTech pitch at COP26 against 2,700 competitors





"...the winning submission was MCi's scalable carbon platform technology that converts industrial carbon dioxide (CO₂) emissions into solid bulk materials."

Announced during the Net Zero Technology Centre's (NZTC) COP26 program, 'The Road to Glasgow: Destination Net Zero'



Source: COP26 website and various press websites.

"Winning company MCi showed true innovation, grit and resilience, which will stand them in good stead as they further develop their technology and grow their business."

Martin Gilbert, Chair of the NZTC Judging Panel



Our Team











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Key funders













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Recent media coverage



The New Hork Times

























