

BCECA online conference

Delivering the energy transition

An industry perspective

Wednesday 6 October 2021

Information for sponsors



Delivering the energy transition

Policymakers in the UK have agreed one of the world's most ambitious decarbonisation targets. The 6th Carbon Budget agreed by parliament in June 2021 signifies a legally binding commitment to reduce CO₂ emissions by almost 80% by 2035 (compared to 1990 levels).

UK government strategy requires energy-intensive industries to decarbonise while growing the economy and creating green jobs. Delivering this transformation requires significant reconfiguration of engineering supply chains and the skills base. Major changes are needed to deliver the infrastructure required for sustainable economic growth.

Delivering the energy transition is a one-day virtual conference focusing on the current circumstances, future opportunities, and challenges in the broad area of industrial decarbonisation. The programme is shaped by UK engineering contractors, consultants, and partners across the supply chain. These organisations have a key role in driving the Government's latest carbon reduction goals from policy to reality.



Mark Stanton

Conference Chair

Project Director, Fluor Corporation

“ I look forward to meeting with the opinion formers, decision makers, and thought leaders who are tackling decarbonisation at the sharp end... ”

Opportunities for sponsors

COVID19 has disrupted the conference calendar in 2021. Staging physical events continues to present difficulties. Nevertheless, the big issues on the agenda for engineering contractors in the UK are not going away. The pressing need for decarbonisation and the transition to a new energy economy cannot wait. Delivering the energy transition is the first in a series of annual BCECA events. The conference will examine decarbonisation from the contractors' perspective and offers an excellent opportunity to:

- **Raise awareness of your brand with key influencers in the UK engineering contracting sector**
- **Network and engage with decision-makers looking for product and service solutions**
- **Connect with the early-career engineers and technologists who will shape the future**
- **Generate new material to expand your marketing strategy, gain exposure and reputation**
- **Align your organisation with the decarbonisation agenda and the delivery of the UN's Sustainable Development Goals**



Tracey Shelley
Conference Director
BCECA Chief Executive

Join us for this free online event, which examines decarbonisation from the viewpoint of the people who will make it happen...

Sponsorship packages

Conference Partner

Prime brand positioning across our virtual conference platform, delegate management software and direct email communication before, and following the event. 15 social media mentions. Plenary speaker slot during the opening session, promotional video clip before the afternoon session. Post-event follow up opportunity with all participants. Top billing on the sponsor information page (250 words) with weblink.

£5,000

Session Sponsor (Three available)

Prime brand positioning on the virtual conference platform during one of three sessions. Promotional video clip at the start of the session. 6 Social media mentions. Post-event follow up opportunity with all session participants. Listing on the sponsor information page (150 words) with weblink.

£1,000

Lunch Sponsor

Prime brand positioning on the virtual conference platform during the 60-minute lunch break. Exclusive opportunity to network with delegates via a facilitated 30-minute 'lunch and learn' session. 3 Social media mentions. Listing on the sponsor information page (100 words) with weblink.

£1,000

Coffee Break Sponsor (Two available)

Prime brand positioning on the virtual conference platform during the 10-minute coffee breaks. Listing on the sponsor information page (100 words) with weblink.

£500

For more details on the opportunities available within each of these sponsorship tiers, please call +44 207 0918652 or email admin@bceca.org.uk

Programme overview

The morning programme will open with a strategic assessment of where the UK sits on the decarbonisation journey and feature keynote contributions from industry and Government. This will set the context for a productive conversation around effective planning, agreed goals and the need for partnerships involving Government, main contractors and across supply chains. An expert panel will discuss and answer questions on the issues raised. This will be followed by a series of case study presentations by BCECA member companies exploring experiences and lessons learned to date in three crucial areas: carbon capture, hydrogen, and offshore wind.

After a virtual lunch, sessions designed by the ECITB, Energy Institute Young Professionals and BCECA's Young Engineers Committee will examine the challenges presented by the new world of work, including digitisation, distributed working, and artificial intelligence. The conversation will assess the skills, capabilities, and mindset required to deliver the energy transformation.



Dr John Vickers

BCECA Young Engineers Committee
Development Engineer, Air Products

“ A significant part of the programme is being designed by young engineers. It’s our generation that is making decarbonisation a reality...”

Provisional programme* for Wednesday 6 October

AM

09:30 Welcome remarks and overview

Session 1 Where are we now?

09:45 Decarbonising the UK economy – The policymakers' perspective

10:00 Delivering the energy transition

- The client view
- The supply chain view
- The contractor's view

10:45 Break

10:55 Panel discussion on key issues raised during the morning

Session 2 What do we already know?

11:20 Our experience to date

- Breakout 1 – Carbon Capture
- Breakout 2 – Offshore Wind
- Breakout 3 – Hydrogen

12:30 Lunch

PM

Session 3 New ways of working

13:30 Future working methods

Case studies from BCECA member companies assessing recent developments in working methods to improve project delivery.

14:40 Break

Session 4 Professional development

14:50 Building capacity and capability

An assessment of future skills, standards, and qualification requirements led by ECITB.

An exploration of the hopes and expectations of the next generation led by young engineers from BCECA and the Energy Institute.

15:45 Summary and next steps

*May be subject to change

BCECA - the collective voice for engineering contractors

Our members are world leaders in project management, engineering and construction for the process and energy industries. They provide a global centre of expertise for international clients. From emergent technology studies to the execution of some of the most extensive and complex offshore and onshore installations globally, UK-based engineers and technicians in BCECA companies provide optimal solutions to some of the world's biggest process plant construction challenges; they are front runners in the race to deliver energy transition and decarbonisation.



BCECA is a discrete and trusted network that offers knowledge, intelligence and influence for engineering contractors and their partners. The continuing COVID uncertainty dictates that this is an entirely virtual meeting; however, the event will be delivered via a state-of-the-art online meeting platform with plentiful opportunities for discussion and networking before, during and after the conference.

For an Informal discussion about BCECA membership, please call +44 207 0918652 or email admin@bceca.org.uk

Don't miss out

Download a booking form at bceca.org.uk or for an informal discussion about sponsorship and other collaborative opportunities with BCECA and its members, please contact our Chief Executive, Tracey Shelley, on +44 207 0918652 or email admin@bceca.org.uk

