

Commercial Presentation Theatre & Process Equipment Zone (Hall 1)

Day: 25th October

Time: 14,00 - 14,50

SLB

Speaker: Chris Banks



SLB Carbon Capture, Utilization, and Sequestration (CCUS)

As we all face the impacts of climate change, carbon remains a complex obstacle in emissions for companies across the globe. Managing the full life cycle of carbon emissions efficiently is critical for meeting today's climate goals.

Net-Zero is virtually impossible to achieve without carbon capture, utilization, and sequestration (CCUS) is essential to reach net-zero greenhouse gas emissions. And it is one of the few decarbonization mechanisms that is technically viable today. But the challenge lies in feasibility. Often, high costs, operational risks, and complexities navigating the value chain stall CCUS project development.

SLB helped pioneer carbon capture and storage solutions. We have more than three decades of experience under our belts—and we still have further to go. Our products and services for carbon capture, utilization, and sequestration (CCUS) combine subsurface and surface expertise and technologies for an end-to-end partnership you can count on.

We partner with our customers to assess, develop, and operate across the entire CCUS value chain. This includes project economics, technology selection, flexible business models, carbon capture, sequestration, monitoring, and more.

No matter your industry, we're developing, adapting, and applying innovative CCUS technologies. We've deployed end-to-end digital and physical solutions to improve CCUS design and operations around the world. This includes using artificial intelligence, automation,

and comprehensive data management to create new levels of efficiency and performance across every phase of the project.

Accelerate your path to net zero with flexible, reliable, collaborative, and cost-effective solutions across the full CCUS value chain.