

Carbon Recycling International (CRI)



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Carbon Recycling International (CRI)

Global leader in sustainable methanol production technology

We are one of the leading technology providers in the Carbon Capture and Utilisation market. Our proprietary, patented and proven Emissions-to-Liquids (ETL) technology converts waste carbon dioxide into sustainable methanol – a valuable fuel, chemical and feedstock for green products.



Founded in 2006 in Iceland, CRI has its origins in producing and selling the world's first certified E-methanol. We have since extended our reach by developing, scaling and deploying CO₂ to methanol plants worldwide. Now, our technology portfolio has the capacity to recycle over 300,000 tonnes of CO₂ annually and includes two of the largest sustainable methanol plants in the world. Leveraging our in-depth know-how and extensive engineering and operating experience, we support partners around the world to develop sustainable transformation projects across diverse industrial applications.



We can provide complete end-to-end services on all our CO₂ to methanol projects. From initial project evaluation to plant start-up and beyond, we offer support every step of the way.



Project Feasibility & Conceptual Studies



ETL Technology

Project Development, Execution & Operation



Utilising only two raw materials, CO₂ and hydrogen, we are realising commercially viable projects that contribute to decarbonisation on a truly global scale, making us well integrated with the sustainable methanol market that is forecasted to reach 400 million tonnes per annum by 2050. Our operational experience and the longstanding partnerships we have built make us the partner of choice for organisations seeking to commercialise potential projects.

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