

KEEPING THE SKY BLUE

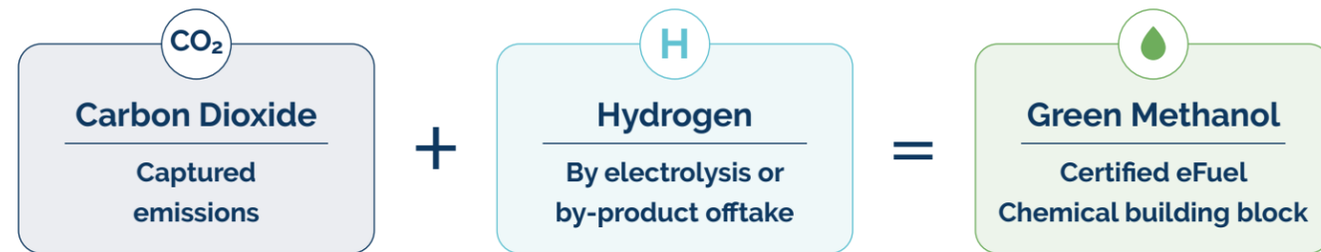
END-TO-END SOLUTIONS FOR CO₂ TO RENEWABLE METHANOL



**CARBON
RECYCLING
INTERNATIONAL®**

Turning Emissions into Value

Carbon Recycling International (CRI) develops technology and solutions that convert carbon into a valuable resource. Our proprietary Emissions-to-Liquids (ETL) process recycles CO₂ into renewable methanol (e-Methanol) – a versatile fuel, chemical, and feedstock for sustainable products.



Founded in Iceland in 2006, CRI develops scalable carbon solutions that support a cleaner and more sustainable future. We work with partners worldwide to integrate carbon capture and utilisation into existing energy and industrial systems, providing commercially viable pathways to reduce emissions. CRI was the first company to produce certified e-Methanol at industrial scale and continues to advance the deployment of CO₂-to-methanol technology worldwide. Today, our portfolio includes solutions capable of recycling more than 300,000 tonnes of CO₂ annually, including two of the largest sustainable methanol plants in operation.

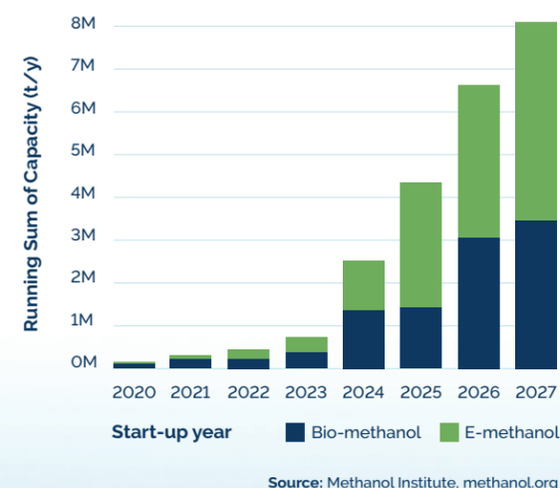
Who We Work With

- Industry emitters
- Hydrogen producers
- Sustainable investors
- Marine, aviation & transportation
- Chemical producers
- Renewable energy developers

The Value of e-Methanol

The renewable methanol industry is expanding steadily, supported by growing demand across marine, aviation, chemicals, and renewable energy. As a sustainable alternative to fossil-based methanol, e-Methanol is attracting significant investment and reshaping global supply and demand dynamics.

Demand by region and source of supply



End-to-End Decarbonisation Services

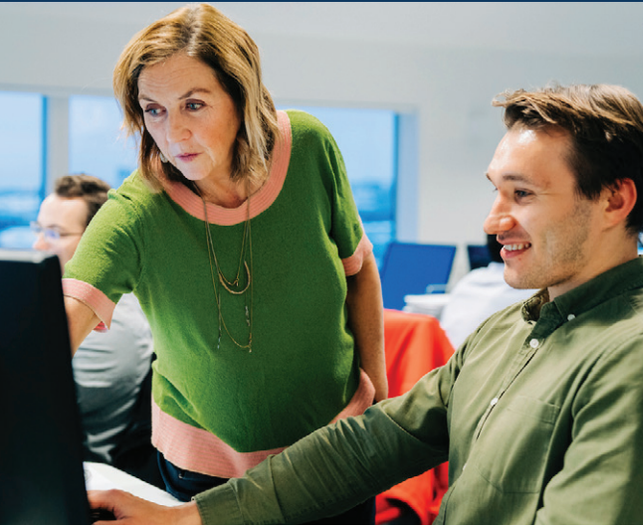
CRI supports partners through the entire project lifecycle – from feasibility studies and design to licensing, construction, commissioning, and long-term operation.

Our focus is on enabling hard-to-abate sectors to recycle CO₂ and integrate carbon management effectively. With proven technology, operational references, and global expertise, we deliver commercially viable pathways that advance large-scale decarbonisation. Offering both technology licensing and full project delivery, we work with clients from concept to operation to ensure lasting impact.

With the sustainable methanol market forecast to reach 400 million tonnes per year by 2050, the time for your decarbonisation strategy is now. CRI is ready to be your trusted partner in the transition to a sustainable future with new market opportunities.

- ✓ Project Feasibility & Conceptual Studies
- ✓ ETL Technology
- ✓ Project Development, Execution & Operation
- ✓ Lifetime Services

Projects	George Olah	Shunli	Sailboat
	Svartsengi, Iceland	Anyang, Henan, China	Lianyungang, Jiangsu, China
Start-up	2012	2022	2023
Methanol Capacity tonnes/year	4,000	110,000	100,000
CO₂ Recycled tonnes/year	6,000	165,000	150,000



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