



ROTTERDAM.**CLIMATE**.INITIATIVE

We have completed a contract by the Rotterdam Climate Initiative (RCI) for the provision of engineering consultancy services for RCI's planned carbon capture, storage and utilisation solution in the Rotterdam region in The Netherlands.

Established in 2007, RCI is a collaboration between the City of Rotterdam, the Rotterdam Port Authority, Deltalinqs, a representative of the plant operators, and DCMR Environmental Protection Agency of the Rotterdam-Rijnmond region.

RCI aims to achieve a 50% reduction in the Rotterdam region's CO₂ emissions by 2025, relative to 1990, by improving energy efficiency, increasing renewable energy production, and via a carbon capture, utilisation and storage initiative involving the major CO₂ emitting companies in the area.

We have supported RCI in the economic and technical validation of engineering plans for carbon capture facilities to be developed by each individual CO₂ emitter located in the area.

The emissions data has also been aggregated and structured in a cohesive way to enable the definition of an Emitter Portfolio, the first step in the development of a carbon capture, utilisation and storage network business plan.

For more information on carbon capture and storage, please contact us at: environmental@fwc.com

Carbon capture & storage win

Foster Wheeler, with its experience in the field of carbon capture and storage, has injected all its expertise in the project for the maximum benefit of the Rotterdam-Rijnmond region environment."

Gerrit J. Van Tongeren
Chairman, Carbon Capture & Storage
Business Platform of RCI