DOCKETED	
Docket Number:	25-ERDD-01
Project Title:	Carbon Management Hub RFI
TN #:	261524
Document Title:	Equatic, Inc Comments - Response to California Carbon Management Hub RFI
Description:	N/A
Filer:	System
Organization:	Equatic, Inc.
Submitter Role:	Public
Submission Date:	2/3/2025 10:19:29 AM
Docketed Date:	2/3/2025

Comment Received From: Edward Sanders Submitted On: 2/3/2025 Docket Number: 25-ERDD-01

Response to the California Carbon Management Hub RFI

Additional submitted attachment is included below.

January 30, 2025

California Energy Commission Docket Unit, MS-4 Re: Docket No. 25-ERDD-01 715 P Street Sacramento, CA 95814-5512

Subject: 25-ERDD-01 California Carbon Management Hub RFI

Equatic is pleased to participate in the California Energy Commission's (CEC) request for information regarding the development of carbon management hubs in California. We share the CEC's dedication to accelerating the deployment of direct air capture and other essential technologies.

Equatic is a California-based company developing innovative, permanent carbon removal solutions. We have been operating a pilot facility at the Port of Los Angeles since 2023, and we are constructing a 3,650 tonne per annum carbon dioxide removal plant in Singapore. Preliminary engineering work is complete for a 100,000 tonne per annum carbon dioxide removal plant in Quebec, Canada

Equatic

Our technology produces valuable co-products, including clean fuels and building materials, for which there is strong demand in California. As such, we look forward to collaborating with the CEC and other stakeholders to advance a carbon management hub and highlight the additional value that Equatic's co-products could provide to other hub participants. We anticipate that there is a strong potential to partner with local industry for plant colocation, supply-chain integration and product sales.

We welcome the opportunity to discuss further how to best contribute to the success of a future hub.

Yours sincerely

Edward Sanders CEO, Equatic, Inc.