DOCKETED	
Docket Number:	23-ERDD-03
Project Title:	Carbon Removal Innovation Support Program (CRISP)
TN #:	249883
Document Title:	Charm Industrial Comments - on Carbon Removal Innovation Support Program (CRISP)
Description:	N/A
Filer:	System
Organization:	Charm Industrial
Submitter Role:	Public
Submission Date:	4/26/2023 2:49:34 PM
Docketed Date:	4/26/2023

Comment Received From: Charm Industrial

Submitted On: 4/26/2023 Docket Number: 23-ERDD-03

on Carbon Removal Innovation Support Program (CRISP)

Additional submitted attachment is included below.



April 26, 2023

California Energy Commission Docket Unit, MS-4 Docket No. 23-ERDD-03 715 P Street Sacramento, California 95814 [submitted electronically]

RE: Charm Comments On the April 19, 2023 Carbon Removal Innovation Support Program Workshop

Charm Industrial (Charm) appreciates the opportunity to submit comments to the California Energy Commission (CEC) on the April 19, 2023 Carbon Removal Innovation Support Program (CRISP) Workshop. Charm is a California-based company working in support of State efforts to rapidly drive down greenhouse gas emissions (GHGs) on the path to carbon neutrality. Our innovative negative emissions technology can play a key role in these efforts. We look forward to continuing to work with CEC, its state agency partners and all stakeholders to deliver innovative climate solutions that will provide benefits in California and beyond.

About Our Technology

Charm has developed a proven carbon dioxide removal technology that has already removed thousands of tons of carbon from the atmosphere. Our innovative approach converts waste biomass into carbon rich liquid that is safely and permanently stored underground. Agricultural waste and highly combustible forest residue that would otherwise burn or be left to rot spewing GHGs into the atmosphere is instead transformed into a carbon benefit. In addition to the vital climate benefits that negative emissions technologies like bio-oil sequestration provide, our approach delivers critically needed air quality, wildfire resilience, and economic benefits in parts of California that most need them like the Sierras and the Central Valley.

Charm Encourages Consideration of All Carbon Removal of Technologies Within the Scope of CRISP

California must build on and accelerate actions to rapidly cut GHGs. These actions must include a clear and robust policy, funding and regulatory framework that will support and take advantage of the significant benefits that innovative carbon removal and sequestration technologies can deliver. Charm encourages consideration of all carbon removal of technologies within the scope of CRISP.

The kinds of solutions that Charm has developed can also play a key role in supporting California's biomass and forest waste management goals, wildfire and forest resilience actions, climate and air quality goals. As a California-based company, we are invested in helping the state continue to be a climate leader by putting in place policies that pave the way for innovative technologies and solutions to support climate action. Policies that support emerging carbon-negative technologies will ensure continued investment, job creation, and economic growth for California.

Conclusion

Charm is fully committed to helping California meet its climate goals. California is going to need a host of strategies to decarbonize virtually every economic sector in the state to achieve carbon neutrality. While we support ongoing efforts to secure direct emission reductions wherever possible, it is clear that innovative carbon removal and sequestration technologies are also going to be needed for California to reach its climate goals, including carbon neutrality by 2045.

Our company was founded with the singular purpose of developing and bringing technology solutions to the collective effort needed to rapidly turn the tide against climate change. We look forward to continuing to work with CEC on this challenge.

Sincerely,

Nora Cohen Brown

Head of Market Development and Policy