July 8-10, 2025 | Boston, MA www.advancing-marine-cdr.com

SAVE \$700 BY REGISTERING **BEFORE FRIDAY** APRIL, 4



Advancing Marine CDR Summit

Developing Safe, Measurable Marine Solutions for Gigaton-Scale Carbon Removal

Establishing Robust Methodologies & Tools For MRV, Financing Safe **Marine CDR Technologies & Scaling Carbon Credit Approaches To Drive Profitability & Yield**

Expert Speakers Include:



Matan Rudis Director of Business Development Gigablue



Wil Burns Co-Executive Director, Carbon Removal Law & Policy **American University**



Nichole Price Senior Scientist **Bigelow Laboratory** for Ocean Sciences



Jarred Guthrie Chief Project Officer **Equatic**



Marc von Keitz Director The Grantham Foundation for the Protection of the **Environment**



Taylor Insley Director of Strategic Growth Terraset



Welcome to the 2nd Advancing Marine CDR Summit



July 8-10, 2025 | Boston, MA

With global greenhouse gas emissions continuing to rise and sustainability practices coming under increased scrutiny in a changing political climate, there is an ever-increasing need for innovative carbon removal solutions.

Overall, carbon purchases are going strong with a 78% increase from 2023 to 2024. However, mCDR remains a small portion of this larger landscape, highlighting the need to focus on scaling this approach.

Back with a bang, the **2nd Advancing Marine CDR Summit** returns to Boston to unite a community of mCDR project developers, academic thought-leaders, buyers, investors, and more! This summit will provide actionable insights through real-world case studies, solution-focused discussions, and interactive workshops specifically designed to tackle the unique challenges in marine carbon dioxide removal.

Don't miss out on the opportunity to gain cutting-edge knowledge on innovations in MRV, learn the best practices for pilot and commercial deployments, discover effective fundraising strategies, and understand the ecological impact of these practices. These insights will empower you to drive your removals research and sustainability strategies forward with confidence.

This is your one-stop shop to hear how **Equatic** bridged the gap from R&D to commercial deployments, how Bluegreen Water Technologies have increased community buy-in to aid adoption of their technologies and why investors like Propeller and Terraset are choosing to invest in ocean-based climate technologies.

Here's What Our 2024 **Speakers Have to Say:**

■ The focus on legal, combined with new project proponents and practitioners in the field, including MRV companies, provides a wellrounded perspective

Founder & Chief Scientist. **Brilliant Planet**

■ The main benefit I. appreciated was meeting international colleagues in person, who I had only ever known by name or over zoom.

Assistant Professor, Chief Science Officer, Carboniferous



Aidan Senior Program Director

KEY BENEFITS OF ATTENDING



Engage in Technical Discussions

Discover how experts like Ken Buesseler of the Woods Hole **Institution** are innovating MRV technologies to accurately measure the sequestration of carbon with an emphasis on ecological impact.



Gain Deployment Insights

Explore the operational and logistical Gigablue and **Equatic** during their most recent deployments and learn the steps they took to overcome these obstacles.



Navigate the Changing **Permitting & Policy** Landscape

Whether you operate domestically or in international waters, gain invaluable insights from policy experts at the **Institute of** Carbon Removal. Understand the current

regulatory landscape and how it's evolving with the new US administration.



Collaborate with Co-Industries & **Local Communities**

Accelerate the scale-up of mCDR technologies by developing buy-in from local communities and collaborating with co-located industries and infrastructure. Hear from Bluegreen **Water Technologies** and **PRONOE** on their successful strategies.



Investigate Current Fundraising & **Investment Routes**

Understand the varying needs & wants of buyers, investors and philanthopic organisations with presentations from **Propeller, Terraset** and the **Grantham Foundation for** the Protection of the **Environment** to ensure you are demonstrating the value of your mCDR approach.















Your Expert Speakers





Wil Burns Co-Executive Director, Carbon Removal Law & **American University**



Laura Stieghorst Founder **BASICO**



Nichole Price Senior Scientist **Bigelow Laboratory for Ocean Sciences**



Eyal Harel Co-Founder & Chief **Executive Officer Bluegreen Water Technologies**



Moshe Harel Founder & Chief Scientific Officer **Bluegreen Water Technologies**



Raffael Jovine Founder & Chief Scientist **Brilliant Planet**



Adam Schlenger Senior Ecologist, **Ecosystem Service** Modeling **U.S. Environmental Protection Agency**



Jarred Guthrie Chief Project Officer **Equatic**



Matan Rudis Director of Business Development Gigablue



Marc von Keitz Director The Grantham Foundation for the **Protection of the Environment**



Ben Slotnick Founder & Chief Executive **Lillianah Technologies**



Stefano Cappello Founder & Chief Executive Officer Limenet



Nicolas Sdez Co-Founder & Chief **Executive Officer PRONOE**



Steven Fox Partner **Propeller VC**



Alex Milde Founder **Scaled Carbon**



Taylor Insley Director, Strategic Growth **Terraset**



Ken Buesseler Senior Scientist **Woods Hole** Oceanographic Institution



Katie Lebling Climate Program Associate **World Resources** Institute

11 The small but very involved group really worked for the event. There was a chance to get to know everyone, and they were all people that were good to know.

2024 Attendee, Founder, Oceanid MRV









Pre-Conference Workshop Day Tuesday, July 8



Registration & Morning Coffee

9.00

Workshop A

10.00 - 12.30

Applying the Fundamentals to Understand Where mCDR Fits into Your Sustainability Strategy

This workshop is designed for those new to mCDR or seeking a comprehensive overview of the current state-of-play. Participants will explore different mCDR approaches, understand their applications, and learn about the field's evolution and key milestones. The workshop will also highlight the comparative benefits of mCDR versus to other Carbon Dioxide Removal methods.

This workshop will cover:

- Technical differences and applications of various mCDR approaches
- Evolution and key milestones in the mCDR field
- Comparative benefits of mCDR and other Carbon Dioxide Removal Methods

Workshop Leaders



Jarred Guthrie Chief Project Officer Equatic



Benjamin Slotnick Founder & Chief Executive Officer Lillianah Technologies

Lunch Break 12.30

Workshop B

1.30 - 4.00

Developing mCDR Technologies in Increasingly Turbulent Political Waters

This workshop will address the critical aspects of developing mCDR technologies amidst political and regulatory uncertainties. Participants will explore the impact of governmental changes on the mCDR space and the importance of adapting to shifting government opinions on climate technologies.

This workshop will cover:

- Adapting to shifting government opinions on climate technologies
- Potential for public-private partnerships to advance mCDR projects
- Addressing disinformation and effectively communicating the importance of CDR

Workshop Leaders



Wil Burns
Co-Executive
Director, Carbon
Removal Law &
Policy
Institute for
Carbon Removal
Law & Policy



Eyal Harel
Co-Founder &
Chief Executive
Officer
Bluegreen Water
Technologies

End of Pre-Conference Workshop Day

4.00

■ The governance framework for mCDR is kinetic and evolving. The mCDR community must play an active role in helping to shape this environment given both its interests and expertise.

Wil Burns, Co-Executive Director, Carbon Removal Law & Policy, Institute for Carbon Removal Law & Policy









Conference Day One Wednesday, July 9





Check-In, Coffee & Light Breakfast

8.25 **Chair's Opening Remarks**

Exploring Industry Advancements & Novel Technologies to Understand the Current State of mCDR

8.30 Fireside Chat: Exploring Where the mCDR Field is 1 Year on to Address Remaining Knowledge Gaps & **Share Lessons Learned**

- Discussing recent advancements and milestones in the field
- · Developing a community strategy for the mCDR field as a whole to ensure shared progress and vision
- What are the key questions the field still hasn't answered?



Director of Business Development Gigablue



Jarred Guthrie Chief Project Officer **Equatic**



Senior Research Scientist **Bigelow Laboratory for Ocean Sciences**

Matan Rudis Director of Business Development Gigablue

9.00 Showcasing Successful Deployments & Identifying Best Practices for

- Showcasing OAE projects, including the journey from initial dosing to crediting
- Emphasizing the importance of community engagement, scientific collaboration, and regulatory compliance
- · Discussing the scalability of their solutions, continuous monitoring and verification, and the positive environmental impacts of their projects

9.30 Innovating Monitoring Techniques for Ocean Alkalinity Enhancement to **Enable a Scalable & Affordable mCDR Approach**



Alex Milde Founder **Scaled Carbon**

- Presenting the concept of Coastal Enhanced Weathering (CEW) and its potential for scalable and cost-effective mCDR
- Summarizing the early-stage development of a sediment tracing methodology for measuring the effects of CEW
- Discussing the development of a fit for purpose sediment tracer, including preliminary lab experiments and future plans for field trials



Morning Refreshments & Speed Networking 10.00

Optimizing MRV Techniques to Improve Measurement & Streamline Certification



Nichole Price Senior Research Scientist **Bigelow Laboratory** for Ocean Sciences

Optimizing Measurement in Seaweed Farming: Techniques for Improved 11.00 **Carbon Burial Assessment**

- · Quantifying carbon burial in global seaweed farms to enhance understanding of seaweed farming's role in carbon sequestration
- Analyzing sediment layers and organic carbon stocks over time to provide insights into long-term carbon storage potential
- Comparing carbon burial rates in seaweed farms to reference sediments to identify best practices for maximizing carbon burial efficiency

The Importance of MRV for Ecological & Environmental Impacts



Ken Buesseler Senior Scientist **Woods Hole** Oceanographic Institution

- · Considerations for MRV for C and eMRV for the ecological and environmental impacts of
- · Lessons from ocean iron fertilization
- Developing methodologies for comprehensive eMRV
- The ecological impact of mCDR technologies and avoiding harm: Considerations for pilot studies vs. at scale



(+1 617 455 4188





Conference Day One Wednesday, July 9





Adam Schlenger Senior Ecologist, **Ecosystem Service** Modeling **US Environmental Protection Agency**

Integrating MRV Data into Cutting Edge Models to Improve Predictive 12.00 Capabilities

- Integrating MRV data with advanced modeling techniques
- Leveraging models to support decision-making and project planning
- · Addressing the need for thorough modeling in MRV, considering multiple models



12 30 Lunch

Navigating Permitting Challenges to Streamline the Regulatory Process



Wil Burns Co-Executive Director, Carbon Removal Law & **Institute for Carbon Removal Law & Policy**

Navigating Global Ocean CDR Policy & Governance for Industry Success

- Addressing emerging international regulatory challenges that may bottleneck ocean CDR progress
- Exploring international permitting frameworks and challenges to navigate global regulatory landscapes
- Understanding international agreements like the London Convention and the BBNJ agreement and impact these new regulations may pose to international CDR operations

2.00 Expert Discussion: Overcoming Challenges in the Permitting Process to Ensure Compliance & Efficiency

- Navigating the permitting process for mCDR projects, including national and international regulations, to ensure compliance
- Learning from recent permitting successes and challenges to identify best practices
- Identifying strategies to streamline the permitting process, leading to more efficient project approvals



Katie Lebling Senior Associate, Climate Program **World Resources Institute**



Co-Executive Director, Carbon Removal Law & Policy **Institute for Carbon Removal Law & Policy**



2.30 **Afternoon Refreshments**

Collaborating with Co-Industries & Community Stakeholders to Drive Sustainable Growth & **Local Support**



Stefano Cappello Founder & Chief **Executive Officer** Limenet

Harnessing Coastal Industry Synergies for Advanced Marine Carbon 3.00 **Dioxide Removal**

- Showcasing environmental benefits of Limenet's CO² removal integrated with water management
 - Collaborating with coastal industries to enhance carbon removal and sustainable lime production
- Ensuring precise measurement of carbon sequestration and environmental impact

3.30 Creating Coastal Industry Partnerships for Enhanced Marine CDR



Raffael Jovine Founder & Chief Scientist **Brilliant Planet**

- Demonstrating the environmental benefits of integrating CO² removal with water management systems
- Partnering with coastal industries to optimize carbon removal technologies and sustainable lime production
- · Ensuring effective measurement of carbon sequestration and environmental impact to build trust with partners

4.00 Utilizing Co-Located Industries for Marine CDR Scale-Up Insights & **Strategies**



Nicolas Sdez Co-Founder & Chief **Executive Officer PRONOE**

- · Quantifying environmental co-benefits to demonstrate the value of environmental monitoring and industrial synergies
- Collaborating with coastal industries by engaging with water, energy, and waste sectors to enhance project outcomes
- Innovating through partnerships to fostering innovation by developing strategic partnerships with co-located industries

4.30 **Chair's Closing Remarks**



() +1 617 455 4188





Conference Day Two Thursday, July 10





Check-In, Coffee & Light Breakfast

Chair's Opening Remarks 8.55

Leveraging Insights from Recent Deployments to Improve Future mCDR Projects

9.00 **Cutting Deployment Costs with Adaptation & Collaboration for Enhanced Efficiency & Effectiveness**

- **Ben Slotnick** Founder & Chief **Executive Officer** Lillianah Technologies
- · Adapting existing agreements and infrastructures to minimize costs, enhancing project efficiency
- Identifying optimal deployment locations based on CDR approach to maximize effectiveness
- Partnering with existing sustainable ocean industries to share knowledge and resources, fostering collaboration

Laura Stieghorst Founder **BASICO**

9.30 Leveraging Insights from Pilot Projects to Optimize Future Deployments & **Enhance Success**

- Analyzing lessons learned from pilot projects to inform future deployments
- · Applying insights to optimize deployment strategies based on real-world data
- · Identifying key factors for successful pilot project deployment to enhance scalability



Morning Refreshments & Poster Session

Applying Lessons from Large Scale mCDR Projects to Avoid Potholes & Develop Strategies for Scale-Up

Jarred Guthrie Chief Project Officer **Equatic**

11.00 Scaling Success & Developing Strategies to Scale mCDR Projects for **Maximum Impact & Viability**

- Exploring scalable technologies and deployment locations to maximize impact
- · Identifying key factors for successful scale-up to ensure project viability
- · Developing strategies for large-scale deployment to achieve significant carbon removal



Ben Slotnick Founder & Chief **Executive Officer** Lillianah Technologies

11.30

Roundtable Discussion: Overcoming Challenges in Scaling Up mCDR

- Discussing the scalability of different mCDR approaches and their potential impact
- Addressing the challenges of scalability, including technical and regulatory risks
- Exploring strategies to achieve large-scale impact, including high seas and open ocean deployments



12.00 Lunch









Conference Day Two Thursday, July 10



Unlocking Funding, Carbon Credits & Verification to Build a Scalable & Sustainable Carbon Market



Moshe Harel Founder & Chief Scientific Officer **Bluegreen Water Technologies**

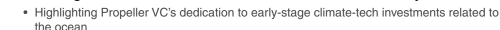
Steven Fox Partner

Propeller

1.00 Navigating the Path to Market & Achieving Success on the Journey to **Carbon Credits**

- Understanding the steps companies need to take for trials in international waters to ensure compliance
- Exploring the role of international collaboration and governance in mCDR projects
- Identifying strategies to navigate the complexities of international governance, enhancing project success

1.30 Investing in Ocean Climate-Tech to Drive Innovation & Industry Growth



- Featuring primary investment themes and notable startups in Propeller VC's portfolio
- · Providing insights into emerging trends and opportunities in the ocean-climate tech



2.00 **Afternoon Refreshments**

Riding the Waves to a Successful Future of mCDR Funding & Growth

2.30 Expanding the Pool of Stakeholders through Funding & Philanthropy for **Greater Impact**



Taylor Insley Director, Strategic Growth Terraset

- Exploring the role of philanthropic organizations in funding mCDR projects
 - · Identifying new investors and collaborators to expand the pool of stakeholders
 - · Developing strategies to attract funding and collaborations, ensuring long-term project viability

3.00 Panel Discussion: Overcoming Market Challenges & Future Perspectives on mCDR & the VCM

- · Discussing the major unanswered questions and unknowns in mCDR, specifically with MRV, with a focus on mutual information-sharing
- · Examining the future research priorities and directions for mCDR over the next one to five years, incorporating insights from participants



Adam Schlenger Senior Ecologist, Ecosystem Service Modeling **US Environmental Protection Agency**





Marc von Keitz Director The Grantham Foundation for the Protection of the **Environment**

3.30 Chair's Closing Remarks & End of Conference











Partner With Us



Your Exclusive Opportunity to Build Meaningful Connections with a Focused **Community of mCDR Decision Makers & Collaborators**

Our audience of CDR experts and C-suite leaders are working hard on their innovative solutions to the climate crisis, but they are aware that they cannot do this alone. As they seek to commercialize their solutions, they are turning to external MRV and modeling services to accurately measure carbon sequestration and Carbon Removal Verifiers and Registries to maintain project integrity and drive buyer confidence.

Join us to position your brand and products as indispensable solutions in the race to address the climate crisis with cutting-edge ocean-based technologies.

Benefits of Partnering with the 2nd Advancing Marine CDR Summit:



Create Trust & Credibility in Your Brand

Showcase your product or service's unique features and benefits on stage, demonstrating how you can assist potential clients in enhancing their CDR strategies.



Stand Out from the Competition

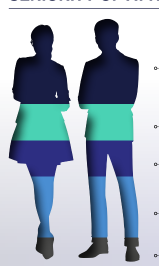
Exhibit on our floor to showcase your products to top innovators in sustainable project development. Engage with leaders actively seeking partners to optimize their carbon capture processes.



Generate Commercial Opportunities

Host networking events, happy hours, or exclusive dinner invitations to connect with key decisionmakers and industry leaders. Foster meaningful relationships that can drive business growth and unlock new opportunities.

SENIORITY OF ATTENDEES*



Chief 35%

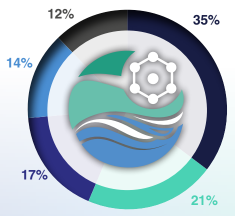
Head/VP 15%

Director 15%

Scientist 25%

Other 10%

TYPES OF COMPANIES ATTENDING*



*Based on the Advancing Ocean CDR Summit 2024

CDR Project Developers

Government or NGOs

Academia

Credit **Buyers**

Solution **Providers**

GET INVOLVED



Eirini Karavasili **Business Development Manager** Tel: +1 617 455 4188

Email: sponsor@hansonwade.com









Ready to Register?

3 Easy Ways to Book



www.advancing-marine-cdr.com /take-part/register



Tel: +1 617 455 4188



Email: info@hansonwade.com



Collaborate with fellow experts to uncover your current bottlenecks and enable the growth of your mCDR approach



Discover how your peers in the mCDR field are harnessing the latest technologies and science to sequester impactful amounts of carbon



Reignite your passion for marine carbon removal with a like-minded community of solution-led though-leaders, innovators and advisors

riday, April 4	Project Developer & Credit Buyer Pricing*	On the Door Price
ave \$700)	Conference + Workshop Day	\$3,197
ave \$700)	Conference Only	\$2,399
riday, April 4	Academic, Start Ups, Government Agencies & NGOs Pricing**	On the Door Price
ave \$700)	Conference + Workshop Day	\$2,697
ave \$700)	Conference Only	\$1,999
riday, April 4	Service & Solution Provider Pricing	On the Door Price
ave \$700)	Conference + Workshop Day	\$4,397
ave \$700)	Conference Only	\$3,199
ave \$700) ave \$700) Friday, April 4 ave \$700) ave \$700) Friday, April 4 ave \$700)	Conference + Workshop Day Conference Only Academic, Start Ups, Government Agencies & NGOs Pricing** Conference + Workshop Day Conference Only Service & Solution Provider Pricing Conference + Workshop Day	\$3,197 \$2,399 On the Door Price \$2,697 \$1,999 On the Door Price \$4,397

^{*}To be eligible for Project Developer pricing, the individual or group must have an active CDR project and not offer paid for services. Please visit the website for full pricing options or email info@hansonwade.com

Team Discounts**

- 10% discount 2 Attendees
- 15% discount 3 Attendees
- 20% discount 4 + Attendees
- ***Please note that discounts are only valid when two or more delegates from one company book and pay at the same time.
- Discounts cannot be used in conjunction with any other offer or discount. Only one discount offer may be applied to the current

Contact: register@hansonwade.com



TERMS & CONDITIONS

Full payment is due on registration. Cancellation and Substitution Policy: Full payment is due on registration. Cancellation and substitution Policy: Cancellations must be received in writing. If the cancellation is received more than 14 days before the conference attendees will receive a full credit to a future conference. Cancellations received 14 days or less (including the fourteenth day) prior to the conference will be liable for the full fee. A substitution from the same organization can be made at any time. Changes to Conference & Agenda: Every reasonable effort will be made to Changes to Conterence & Agenoa: Every reasonable entor Will be made to adhere to the event programme as advertised. However, it may be necessary to alter the advertised content, speakers, date, timing, format and/or location of the event. We reserve the right to amend or cancel any event at any time. Hanson Wade is not responsible for any loss or damage or costs incurred as a result of substitution, alteration, postponement or cancellation of an event for any reason and including causes beyond its control including without limitation. acts of God, natural disasters, sabotage, accident, trade or industrial disputes terrorism or hostilities

Data Protection: The personal information shown and/or provided by you will be Data Profection: The personal information snown and/or provided by you will be held in a database. It may be used to keep you up to date with developments in your industry. Sometimes your details may be obtained or made available to third parties for marketing purposes. If you do not wish your details to be used for this purpose, please write to: Hanson Wade Ltd, Eastcastle House, 27/28 Eastcastle Street, London, W1W 8DH, United Kingdom



(+1 617 455 4188

@ info@hansonwade.com





^{**}To be eligible for Government, NGO & Academic Pricing, the group or individual must be full-time academic(s) or working full time for a government / NGO organization. Please visit the website for full pricing options or email info@hansonwade.com