2022 Scoping Plan Update –
Engineered Carbon Removal Technical Workshop

August 2nd, 2021, 9:30 a.m. – 3:30 p.m.
The workshop will be a virtual event held online. Register via the following link:
https://attendee.gotowebinar.com/register/7373028524078075147

Meeting Goals: Hear from experts and the public on carbon removal and storage technologies -- including recent market trends, potential applications, environmental factors, and community considerations.

9:30am Welcome and Overview
Rajinder Sahota, Deputy Executive Officer - Climate Change & Research, CARB

9:40am Keynote
Sarah Forbes, Director of Carbon Capture, Utilization and Storage, Executive Office of the President

10:00am Panel: Carbon Removal Potential
Roger Aines, Energy Program Chief Scientist, Lawrence Livermore National Laboratory
Paola Perez Peña, Principal Researcher - Carbon Capture, Utilization and Storage, IHS Markit
Catherine Houston, Legislative Affairs, United Steelworkers
Martha Dina Arguello, Member of the AB32 EJ Advisory Committee

10:45am Questions and Discussion

11:30am Break

12:00pm Panel: Carbon Removal Technologies
Ryan Orbuch, Climate team, Stripe
Shashank Samala, Chief Executive Officer, Heirloom Technologies
Peter Reinhardt, Co-founder, Charm Industrial
Jennifer Atcheson, VP of Operations, ION Clean Energy

12:45pm Questions and Discussion

1:30pm Break
1:45pm  **Panel: Carbon Storage and Utilization Technologies**
Sally Benson, Co-Director, Stanford Center for Carbon Storage &
Co-Director, Stanford Center for Carbon Removal
Adam Peltz, Senior Attorney, Environmental Defense Fund
Sallie Greenberg, Principal Scientist, Illinois Geological Survey
Vanessa Suarez, Senior Policy Advisor, Carbon180

2:30pm  **Questions and Discussion**

3:15pm  **Closing Remarks**
Matt Baker, Deputy Secretary for Energy, California Natural
Resources Agency