Comment 1 for Carbon Neutrality: The Role of Carbon Capture, Sequestration, and Options for Utilization (cn-ccapture-ws) - 1st Workshop.

First Name: Sidney Last Name: Bennett Email Address: russ.bennett@arb.ca.gov Affiliation:

Subject: Atmospheric Carbon Capture Comment:

Since CO2 distribution between the atmosphere and oceans is in equilibrium, will extraction of CO2 from seawater and subsequent sequestration receive CO2 reduction credits under CARBs new program?

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2019-12-11 14:08:35

Comment 2 for Carbon Neutrality: The Role of Carbon Capture, Sequestration, and Options for Utilization (cn-ccapture-ws) - 1st Workshop.

First Name: Sidney Last Name: Bennett Email Address: russ.bennett@arb.ca.gov Affiliation:

Subject: Cement Kiln CO2 Capture Research Comment:

I enjoyed the presentation on the challenges of capturing CO2 emissions from California's cement kilns during today's webinar and the need for more research to make the process economically feasible. I recommend the research include the use of high temperature nuclear reactors under development for a closed cycle CO2 fluidized or rotary kiln calciner. The CO2 is heated by the reactor, fed to the calciner, pure excess CO2 generated removed, and then fed back into the heater. Due to the State's moratorium on new thermal nuclear power plant construction until the nuclear waste issue is solved, the research should focus on proposed designs that use spent nuclear fuel.

Attachment:

Original File Name:

Date and Time Comment Was Submitted: 2019-12-11 15:24:39

Comment 3 for Carbon Neutrality: The Role of Carbon Capture, Sequestration, and Options for Utilization (cn-ccapture-ws) - 1st Workshop.

First Name: Jered Last Name: Lindsay Email Address: Jered.lindsay@sce.com Affiliation: Southern California Edison

Subject: SCE December Workshop Comments Comment:

See attached comments

Attachment: www.arb.ca.gov/lists/com-attach/5-cn-ccapture-ws-AnFWMwRgVloGYwFu.pdf

Original File Name: SCE Comments_CARB December Carbon Nuetrality Workshop.pdf

Date and Time Comment Was Submitted: 2019-12-26 08:03:24

Comment 4 for Carbon Neutrality: The Role of Carbon Capture, Sequestration, and Options for Utilization (cn-ccapture-ws) - 1st Workshop.

First Name: Graham Last Name: Noyes Email Address: graham@noyeslawcorp.com Affiliation:

Subject: Comment Comment:

See attached.

Attachment: www.arb.ca.gov/lists/com-attach/6-cn-ccapture-ws-AWJcNQdrU20FZlc5.pdf

Original File Name: commentdocket.pdf

Date and Time Comment Was Submitted: 2019-12-30 09:49:49

Comment 5 for Carbon Neutrality: The Role of Carbon Capture, Sequestration, and Options for Utilization (cn-ccapture-ws) - 1st Workshop.

First Name: Myles Last Name: Culhane Email Address: mylesculhane@yahoo.com Affiliation:

Subject: Comment Comment:

See attached.

Attachment: www.arb.ca.gov/lists/com-attach/7-cn-ccapture-ws-UDMBaFQ4VGoKaVA+.docx

Original File Name: comment2.docx

Date and Time Comment Was Submitted: 2019-12-30 11:12:55

Comment 6 for Carbon Neutrality: The Role of Carbon Capture, Sequestration, and Options for Utilization (cn-ccapture-ws) - 1st Workshop.

First Name: Catherine Last Name: Reheis-Boyd, Email Address: ombcomm@arb.ca.gov Affiliation: WSPA

Subject: Comments Comment:

See attached.

Attachment: www.arb.ca.gov/lists/com-attach/8-cn-ccapture-ws-Wi1dKFQIBDZSelUl.pdf

Original File Name: WSPA.pdf

Date and Time Comment Was Submitted: 2020-03-27 09:45:08

There are no comments posted to Carbon Neutrality: The Role of Carbon Capture, Sequestration, and Options for Utilization (cn-ccapture-ws) that were presented during the Workshop at this time.