

## **Comment 1 for Technology and Fuels Assessment (techfuels2014) - Non-Reg.**

First Name: barry

Last Name: cohen

Email Address: info@nationalalgaeassociation.com

Affiliation:

Subject: Comment on Technology and Fuels Assessment

Comment:

Burning algae biofuel is carbon-neutral.

We suggest algae farming and indoor algae biomanufacturing for biofuels and co-products.

Making algae (biocrude) oil for fuels (jet, renewable diesel) on non-arable land, recycle 75-80% of water used and sequester CO<sub>2</sub> at the same time. A potential win-win-win.

Building algae biorefineries would benefit California in becoming self-sustainable using carbon neutral fuels.

Attachment: "

Original File Name:

Date and Time Comment Was Submitted: 2014-12-12 14:36:37

No Duplicates.

**Comment 1 for Technology and Fuels Assessment (techfuels2014). (At Hearing)**

First Name: Jesse

Last Name: Marquez

Email Address: Non-web submitted comment

Affiliation: Coalition for a Safe Environment

Subject: Advanced Maritime Emissions Control System

Comment:

Please see attached comment.

Attachment: [www.arb.ca.gov/lists/com-attach/3-techfuels2014-UzkGZVYkAiIHZARb.pdf](http://www.arb.ca.gov/lists/com-attach/3-techfuels2014-UzkGZVYkAiIHZARb.pdf)

Original File Name: Jesse Marquez - 14-10-5 Written Submission 12-18-2014.pdf

Date and Time Comment Was Submitted: 2014-12-22 12:04:02

No Duplicates.

**Comment 2 for Technology and Fuels Assessment (techfuels2014). (At Hearing)**

First Name: Don

Last Name: Anair

Email Address: Non-web submitted comment

Affiliation: Union of Concerned Scientists, et al

Subject: Petition to Support a Clean Freight System and Healthy Air for all Californians

Comment:

Please see attached comment.

Attachment: [www.arb.ca.gov/lists/com-attach/4-techfuels2014-VzMgb1E+Ag4FYII8.pdf](http://www.arb.ca.gov/lists/com-attach/4-techfuels2014-VzMgb1E+Ag4FYII8.pdf)

Original File Name: Don Anair - 14-10-5 Written Submission 12-18-2014.pdf

Date and Time Comment Was Submitted: 2014-12-22 12:04:02

No Duplicates.