

Comment 1 for Public comments on the innovative concept application for Matson (atberth-icapp-06-ws) - 1st Workshop.

First Name: Michael
Last Name: Murphy
Email Address: mmurphy@baaqmd.gov
Affiliation:

Subject: Air District Comment Letter: At Berth Innovative Concept Application for Matson
Comment:

Good afternoon,

Attached is a comment letter for the
At Berth Innovative Concept Application for
Matson. For any questions
regarding these comments, contact Michael
Murphy, at mmurphy@baaqmd.gov or
(415)749-4644.
Thank you,
Michael Murphy

Attachment: www.arb.ca.gov/lists/com-attach/3-atberth-icapp-06-ws-BmdSIAYqVWQFZlUn.pdf

Original File Name: At-Berth_Innovative Concept_Matson_BAAQMD-Comments_20220630.pdf

Date and Time Comment Was Submitted: 2022-06-30 14:49:41

No Duplicates.

Comment 2 for Public comments on the innovative concept application for Matson (atberth-icapp-06-ws) - 1st Workshop.

First Name: Thomas
Last Name: Jelenić
Email Address: tjelenic@pmsaship.com
Affiliation: PMSA

Subject: At Berth Innovative Concept Application for Matson
Comment:

Please see attached letter.

Attachment: www.arb.ca.gov/lists/com-attach/4-atberth-icapp-06-ws-Vj9SOgZpU28GdgNi.pdf

Original File Name: Innovative Concept Application - Matson - Letter of Support.pdf

Date and Time Comment Was Submitted: 2022-07-05 13:03:48

No Duplicates.

Comment 3 for Public comments on the innovative concept application for Matson (atberth-icapp-06-ws) - 1st Workshop.

First Name: Jacqueline

Last Name: Moore

Email Address: jmmoore@pmsaship.com

Affiliation: PMSA

Subject: PMSA comment letter RE: Matson IC

Comment:

Attachment: www.arb.ca.gov/lists/com-attach/5-atberth-icapp-06-ws-VD1UPFY5ADxWJIAx.pdf

Original File Name: Innovative Concept Application - Matson - Letter of Support.pdf

Date and Time Comment Was Submitted: 2022-07-05 15:16:28

No Duplicates.

There are no comments posted to Public comments on the innovative concept application for Matson (atberth-icapp-06-ws) that were presented during the Workshop at this time.