DOCKETED	
Docket Number:	15-MISC-04
Project Title:	Fuels and Transportation Merit Review
TN #:	210696
Document Title:	Erratum – California Compost Coalition White Paper
Description:	The following document was placed into the docket on February 15, 2016. California Compost Coalition - White Paper: Biomethane Transportation Fuel Powering the Solid Waste Industry: Community - Scale Distributed Fuel Production Facilities. An error has been discovered on Page 6 that requires correction, as shown below. The error has been corrected in the text of the document provided with this erratum. Correction to Page 6: Using operational biomethane production and recovery rates, (one - deleted) two (inserted) waste collection vehicles delivering organic waste to an anaerobic digestion (AD) facility will provide enough renewable CNG (RNG) to operate seven CNG vehicles at 40 diesel gallon equivalents (DGE) per day.
Filer:	Rick Moore
Organization:	Edgar & Associates
Submitter Role:	Public
Submission Date:	3/11/2016 4:54:49 PM
Docketed Date:	3/11/2016

Erratum – California Compost Coalition White Paper

The following document was placed into the docket on February 15, 2016.

California Compost Coalition - White Paper: Biomethane Transportation Fuel Powering the Solid Waste Industry: Community - Scale Distributed Fuel Production Facilities.

An error has been discovered on Page 6 that requires correction, as shown below. The error has been corrected in the text of the document provided with this erratum.

Correction to Page 6:

Using operational biomethane production and recovery rates, one two waste collection vehicles delivering organic waste to an anaerobic digestion (AD) facility will provide enough renewable CNG (RNG) to operate seven CNG vehicles at 40 diesel gallon equivalents (DGE) per day.