

From: [Linero, Alvaro](#)
To: [Glenn Farris](#); [Jan Willem Könemann](#)
Cc: [Kenn Davis](#); [Osborn, Scott](#); [Read, David](#); [Vielhauer, Trina](#)
Subject: RE: Dioxins
Date: Tuesday, February 08, 2011 10:05:00 AM

Thank you.

Jan: We are more interested in dioxin destruction between the char/tar combustor and baghouse rather than formation in gasifier and removal from producer gas by OLGA (or equivalent system) prior to combustion turbines (CT).

The destruction between combustor and baghouse is more of a temperature management approach I think and less of a gas treatment approach.

Let's figure out best way to arrange discussion in near future.

Thank you.

A. A. Linero, Program Administrator
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From: Glenn Farris [mailto:gfarris@bioeh.com]
Sent: Tuesday, February 08, 2011 9:44 AM
To: Linero, Alvaro
Cc: Jan Willem Könemann; Kenn Davis; Osborn, Scott
Subject: Dioxins

Al,

In response to your inquiry about who you could talk to at Rentech about dioxin formation in the gasifier combustor; I would suggest that you speak to Jan Willem Konemann at Dahlman. They have experience in gasifiers of all types and understand more about dioxin formation than any other group, of which I am aware. In fact, we commissioned ECN through Dahlman to do a study specifically on dioxin formation for the Tallahassee project. I am sure that Jan-Willem will be most happy to discuss this with you.



S. Glenn Farris
VP Business Development

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