

From: Steve Ewing <sewing@woodardcurran.com>
To: "nancy.wittenberg@njpines.state.nj.us" <nancy.wittenberg@njpines.state.n...>
Date: 7/22/2013 5:01 PM
Subject: B.L. England Power Plant to Convert from Coal to Natural Gas - Cape May County Herald

Hello Nancy,

I found another piece of information from a newspaper article over a year ago.

The May 2012 article in the Herald at the link below is interesting. In the article - Jeff Tittel is quoted as saying:

"Mercury from that plant gets into the fisheries because its right on the bay, it impacts health, especially people with asthma, in Ocean City, Atlantic City and all along the coast," said Tittel.

He said the Sierra Club has been fighting the plant for some time and opposed the extensions it received from DEP to keep operating without cleaning up the operation.

"We think this is an important step forward," said Tittel. "In a perfect world, we would rather see the plant close and become an onshore facility for offshore wind."

"Getting rid of that dirty plant is a real victory," he continued.

<<http://www.capemaycountyherald.com/article/government/beesleys+point/82544-b.l.+england+power+plant+convert+coal+natural+gas>>

Steven R. Ewing
Vice President
Woodard & Curran
50 Millstone Road
Bldg 300, Suite 115
East Windsor, NJ 08520
T 609 448-8110 Ext. 2904
F 609 448-8118
Cell 732 740-5728
sewing@woodardcurran.com

COMMITMENT & INTEGRITY DRIVE RESULTS
www.woodardcurran.com

This e-mail communication and any attachments are confidential and intended only for the use of the designated recipients named above. This communication may be an attorney-client communication and as such is privileged and confidential. If you are not the intended recipient, you are hereby notified that you have received this communication in error and that any review, disclosure, dissemination, distribution or copying of it or its contents is prohibited.

<http://www.capemaycountyherald.com/article/government/beesleys+point/82544-b.l.+england+power+plant+convert+coal+natural+gas>