## **Brooks, Steven**

From: Andrew.Conway@puc.state.oh.us
Sent: Tuesday, July 28, 2015 3:15 PM

**To:** Brooks, Steven

**Cc:** anne.goodge@puc.state.oh.us

**Subject:** Verso Quinnesec - Ohio REC Application

Attachments: Draft Renewable Energy Allocation Calculation Method .docx

## Steve-

When we last discussed this, I mentioned PUCO's concerns with the Verso's Renewable Energy Allocation Calculation Method. Specifically, Verso Quinnesec's Renewable Energy Allocation Calculation method separately allocates the steam output from the Package Boiler to TG1. Staff has drafted the attached revised calculation method for the plant's renewable energy output as a suggestion. Please review the attachment and if accurate, let us know if Verso would be interested in filing this revised method in the docket as a supplement to the application.

## Sincerely,

## Andrew Conway, P.E.

Public Utilities Commission of Ohio Rates and Analysis Department Siting, Efficiency, and Renewable Energy Division Engineering Specialist, Siting (614) 466-5732

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Summary: Correspondence PUC Staff Email electronically filed by Mr. Rex Zhang on behalf of VERSO QUINNESEC LLC