BEFORE

THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the Application of Emerald) BioEnergy for Certification as an Eligible) Resource) Ohio Renewable Energy Generating Facility.)

Case No. 14-734-EL-REN

ENTRY

The attorney examiner finds:

- (1)On April 21, 2014, Emerald BioEnergy filed an application in accordance with Ohio Adm.Code 4901:1-40-04(F) for certification as an Ohio renewable energy resource generating facility, as defined in R.C. 4928.01.
- (2) Pursuant to Ohio Adm.Code 4901:1-40-04(F)(2), Emerald BioEnergy's application is subject to a 60-day automatic approval process. The rule also provides that the Commission may suspend an application during the 60-day approval period.
- On June 5, 2014, Staff contacted the attorney examiner to (3) request that the 60-day automatic approval process be suspended. Staff explained that additional information and investigation is necessary to review this application. Staff added that it is waiting for information that it has requested from Emerald BioEnergy.
- Given Staff's comments, the attorney examiner finds good (4) cause exists to suspend the 60-day automatic approval process for Emerald BioEnergy's application.

It is, therefore,

ORDERED, That the automatic approval process for Emerald BioEnergy's application be suspended. It is, further,

14-734-EL-REN

ORDERED, That a copy of this Entry be served upon Emerald BioEnergy and any other parties of record in this case.

THE PUBLIC UTILITIES COMMISSION OF OHIO

s/ James M. Lynn

By: James M. Lynn Attorney Examiner

jrj/vrm

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

6/5/2014 3:55:54 PM

in

Case No(s). 14-0734-EL-REN

Summary: Attorney Examiner Entry suspending the 60-day automatic approval of Emerald BioEnergy's application for certification as an Ohio renewable energy resource generating facility; electronically filed by Vesta R Miller on behalf of James M. Lynn, Attorney Examiner, Public Utilities Commission of Ohio