From:	Ohio Power Siting Board
To:	Puco Docketing
Subject:	public comment 18-1334 [ref:_00Dt0GzXt500t0Fn5r8:ref]
Date:	Thursday, March 14, 2019 2:09:24 PM

Solar farming is ecologically beneficial to the land. No longer will rain fall on bare dirt and wash away the soil it will fall on grass and slow the running off down. no longer will hundreds of tons of fertilized and nitrogen be needed to raise a crop. you will no longer need to spray the ground three to four times a year with herbicides and insecticides. the grasses and wildflowers will help bring back the honeybees which will be ecologically beneficial. grass and wildflowers will slow down the runoff of water and prevent flooding of neighboring property. I would encourage you to favorably consider the solar farm. Thank you

Jay Clutter

ref:_00Dt0GzXt._500t0Fn5r8:ref

From:	Ohio Power Siting Board
To:	Puco Docketing
Subject:	public comment 18-1334 [ref:_00Dt0GzXt500t0FnCSs:ref]
Date:	Friday, March 15, 2019 11:17:45 AM

I just wanted to let you know how happy I am to see this proposal to support clean energy and jobs in the Appalachian area of Ohio. I hope that you will provide AEP the permits needed to make this project happen and make Ohio one of the leaders in the country in the move away from non-renewable, fossil fuel dependency.

Mary Rook

Camp Washington Community Council

ref:_00Dt0GzXt._500t0FnCSs:ref

From:	Ohio Power Siting Board
To:	Puco Docketing
Subject:	public comment 18-1334 [ref:_00Dt0GzXt500t0FnDio:ref]
Date:	Friday, March 15, 2019 11:28:03 AM

I am a solar panel owner. I intend on buying property in the Highland /Clay area and I am highly in favor of the solar farm. Please approve it.

Leroy Gruber Goshen, Ohio

ref:_00Dt0GzXt._500t0FnDio:ref

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

3/15/2019 2:21:59 PM

in

Case No(s). 18-1334-EL-BGN

Summary: Public Comment (3) received via website electronically filed by Docketing Staff on behalf of Docketing.