

**From:** [KnowWho Services](#)  
**To:** [Puco Docketing](#)  
**Subject:** Prioritize clean energy for Ohio!  
**Date:** Thursday, April 21, 2016 4:44:28 PM

---

Dear PUCO,

Dear PUCO,

I was pleased to hear that the PUCO supported the beyond-coal and clean-energy aspects of the stipulation in AEP's rider case, which will transition more than 1500 megawatts of generation beyond coal, and toward the development in the next five years of 900 megawatts of new wind and solar. I am further pleased there is a preference for these new solar panel and wind turbine components being built right here in Ohio.

This represents a long term breakthrough for Ohio's growing clean energy economy. What's more, the preference for creating these sustainable jobs and industry in Appalachian Ohio can bring tremendous new benefits for the region. The further preference for hiring Ohio veterans helps serve those Ohioans that have already given so much and whom we owe not just thanks, but opportunities.

It is my hope the PUCO Commissioners will prioritize clean energy.

Sincerely,

Sincerely,

Jeff Peters  
5918 Grainfield Dr  
Sylvania, OH 43560-  
jpeters2@rockets.utoledo.edu  
(419) 381-6614

**From:** [KnowWho Services](#)  
**To:** [Puco Docketing](#)  
**Subject:** Prioritize clean energy for Ohio!  
**Date:** Thursday, April 21, 2016 9:11:27 PM

---

Dear PUCO,

Dear PUCO,

I was pleased to hear that the PUCO supported the beyond-coal and clean-energy aspects of the stipulation in AEP's rider case, which will transition more than 1500 megawatts of generation beyond coal, and toward the development in the next five years of 900 megawatts of new wind and solar. I am further pleased there is a preference for these new solar panel and wind turbine components being built right here in Ohio.

This represents a long term breakthrough for Ohio's growing clean energy economy. What's more, the preference for creating these sustainable jobs and industry in Appalachian Ohio can bring tremendous new benefits for the region. The further preference for hiring Ohio veterans helps serve those Ohioans that have already given so much and whom we owe not just thanks, but opportunities.

It is my hope the PUCO Commissioners will prioritize clean energy.

Don't let foreign nations steal a march on us whereby we end up playing catch- up inevitably to preserve a domestic market and JOBS in these technologies!

Sincerely,

Sincerely,

Ralf Salts  
45255 n. Ridge rd.  
Amherst, OH 44001-  
ralphsau.5642@gmail.com  
(440) 213-5180

**From:** [KnowWho Services](#)  
**To:** [Puco Docketing](#)  
**Subject:** Prioritize clean energy for Ohio!  
**Date:** Wednesday, April 20, 2016 8:43:00 PM

---

Dear PUCO,

Dear PUCO,

I was pleased to hear that the PUCO supported the beyond-coal and clean-energy aspects of the stipulation in AEP's rider case, which will transition more than 1500 megawatts of generation beyond coal, and toward the development in the next five years of 900 megawatts of new wind and solar. I am further pleased there is a preference for these new solar panel and wind turbine components being built right here in Ohio.

This represents a long term breakthrough for Ohio's growing clean energy economy. What's more, the preference for creating these sustainable jobs and industry in Appalachian Ohio can bring tremendous new benefits for the region. The further preference for hiring Ohio veterans helps serve those Ohioans that have already given so much and whom we owe not just thanks, but opportunities.

It is my hope the PUCO Commissioners will prioritize clean energy.

Sincerely,

Sincerely,

Michael Schisler  
141 Court Street  
Chardon, OH 44024-  
mxs229@gmail.com  
(330) 402-3773

**This foregoing document was electronically filed with the Public Utilities**

**Commission of Ohio Docketing Information System on**

**4/22/2016 12:04:40 PM**

**in**

**Case No(s). 14-1693-EL-RDR, 14-1694-EL-AAM**

Summary: Public Comment in support filed on behalf of various consumers electronically filed by Ms. Donielle M Hunter on behalf of PUCO Docketing