

FILE

(3)

Hunter, Donielle

From: ContactThePUCO
Sent: Thursday, January 17, 2013 12:14 PM
To: Docketing
Subject: Docketing

Public Utilities Commission of Ohio
Investigation and Audit Division

Memorandum

Date: 1/17/2013

Re: Erich Ross
210 West St

Wadsworth, OH 44281

PUCO

RECEIVED-DOCKETING DIV
2013 JAN 17 PM 4:40

Docketing Case No.:10-501-EL-FOR

Notes:

I couldn't help but notice that your website is completely devoid of any information regarding your dismissal of the Turning Point solar project in Noble County. I'd love to hear your reasoning for turning down a project that, in addition to bringing hundreds of jobs to the state, would also encourage more outside investment in renewable energy to a state that desperately needs a better image when it comes to the environment. I'm sure a coal company wrote the commissioners a fat check (Who am I kidding? The commission probably IS the coal industry.). I'm thoroughly disgusted with the lack of progress we make in this state, as well as this country, for reasons no deeper than the mighty dollar. If the coal industry were smart, they'd dive headfirst into the alternative energy field and make money on both ends.....but apparently that's beyond their comprehension.

Please docket the attached in the case number above.

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business.
Technician MS Date Processed 1/17/13

Hunter, Donielle

From: Snitchler, Todd
Sent: Thursday, January 17, 2013 1:52 PM
To: Docketing
Subject: FW: Tell the Kasich Administration: We need Turning Point Solar

From: Environment Ohio On Behalf Of Ellie Stroup
Sent: Thursday, January 17, 2013 1:51:55 PM (UTC-05:00) Eastern Time (US & Canada)
To: Snitchler, Todd
Subject: Tell the Kasich Administration: We need Turning Point Solar

Jan 17, 2013

Chairman Todd Snitchler
OH

Dear Chairman Snitchler,

Ohio's dependence on coal and oil has gone on too long. In the 21st century we shouldn't be getting 82 percent of our electricity by burning coal. It's time Ohio moved forward to embrace proven pollution-free technologies like solar power. Turning Point Solar is clean, ready-to-go and a genuine step in the right direction. Please move Ohio's clean energy future forward by approving Turning Point Solar.

Not only will Turning Point provide much needed investment to our state, helping to create more than 300 green jobs, it will help displace coal-fired generation that would emit over 70,000 tons of global warming pollution each year. If Ohio is going to get serious about clean energy we need to double down on solar power and projects like Turning Point.

Sincerely

Ellie Stroup
6856 Stoll Ln
Cincinnati, OH 45236-4041
(513) 793-2439

Hunter, Donielle

From: Snitchler, Todd
Sent: Thursday, January 17, 2013 2:23 PM
To: Docketing
Subject: FW: Tell the Kasich Administration: We need Turning Point Solar

From: Environment Ohio On Behalf Of Sue O'Conner
Sent: Thursday, January 17, 2013 2:22:17 PM (UTC-05:00) Eastern Time (US & Canada)
To: Snitchler, Todd
Subject: Tell the Kasich Administration: We need Turning Point Solar

Jan 17, 2013

Chairman Todd Snitchler
OH

Dear Chairman Snitchler,

Ohio's dependence on coal and oil has gone on too long. In the 21st century we shouldn't be getting 82 percent of our electricity by burning coal. Its time Ohio moved forward to embrace proven pollution-free technologies like solar power. Turning Point Solar is clean, ready-to-go and a genuine step in the right direction. Please move Ohio's clean energy future forward by approving Turning Point Solar.

Not only will Turning Point provide much needed investment to our state, helping to create more than 300 green jobs, it will help displace coal-fired generation that would emit over 70,000 tons of global warming pollution each year. If Ohio is going to get serious about clean energy we need to double down on solar power and projects like Turning Point.

Sincerely

Sue O'Conner
311 Tibet Rd
Columbus, OH 43202-1461
(614) 267-9741