From: Bell, Terry
To: Puco Docketing

Subject: AEP EV Infrastructure Plan

Date: Monday, April 24, 2017 7:42:32 AM

Attachments: <u>image002.png</u>

image004.png image006.png image008.png

From: Ron Miller

To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/21/2017 6:13:34 PM

Message:

Dear Public Utilities Commission of Ohio,

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio.

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

Lurge you to support AFP	Ohio's EV Infrastructure	nlans as part of	16-1853-FL-AAM
I dige vou to subboit ALI v		Dialis as Dail Ul	TO-TODD-FF-WWINI.

Thank you.

Respectfully,

Dr. Ron Miller 7800 Rowles Dr Columbus, OH 43235 614-468-1442

From: Matthew Burton
To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/21/2017 6:15:10 PM

Message:

Dear Public Utilities Commission of Ohio,

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio.

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

I urge you to support AEP Ohio's EV Infrastructure plans as part of 16-1853-EL-AAM.

Thank you.

Respectfully,

Mr. Matthew Burton 1225 Jackson St 8 Cincinnati, OH 45202 5555555555 From: Robert Desatnik
To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/21/2017 6:16:47 PM

Message:

Dear Public Utilities Commission of Ohio,

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio.

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

I urge you to support AEP Ohio's EV Infrastructure plans as part of 16-1853-EL-AAM.

Thank you.

Respectfully,

Mr. Robert Desatnik 1898 Camberly Dr Lyndhurst, OH 44124 4404460318 From: Ramon Cardona
To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/21/2017 6:50:00 PM

Message:

Dear Public Utilities Commission of Ohio,

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio.

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

I urge you to support AEP Ohio's EV Infrastructure plans as part of 16-1853-EL-AAM.

Thank you.

Respectfully,

Mr. Ramon Cardona 3972 Old Carriage Ct Loveland, OH 45140 513-677-2845

From: Joshua Nunez

To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/21/2017 10:06:21 PM

Message:

Dear Public Utilities Commission of Ohio,

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio.

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

I urge you to support AEP Ohio's EV Infrastructure plans as part of 16-1853-EL-AAM.

Thank you.

Respectfully,

Mr. Joshua Nunez 6579 Arborg Ct Dublin, OH 43017 6145174025

From: Robert Weinberg
To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/21/2017 11:04:50 PM

Message:

Dear Public Utilities Commission of Ohio,

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio.

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

I urge you to support AEP Ohio's EV Infrastructure plans as part of 16-1853-EL-AAM.

Thank you.

Respectfully,

Mr. Robert Weinberg 10467 Gaitside Trl Kirtland, OH 44094 4402271866

From: Kiley Gray

To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/22/2017 9:05:12 AM

Message:

Dear Public Utilities Commission of Ohio,

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow

for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio.

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

I urge you to support AEP Ohio's EV Infrastructure plans as part of 16-1853-EL-AAM.

Thank you.

Respectfully,

Miss. Kiley Gray 18755 Weston Rd Grand Rapids, OH 43522 4192652252

From: Victor Swope

To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/22/2017 4:57:03 PM

Message:

Dear Public Utilities Commission of Ohio,

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio.

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

I urge you to support AEP Ohio's EV Infrastructure plans as part of 16-1853-EL-AAM.

Thank you.

Respectfully,

Mr. Victor Swope 3600 Cypress Creek Dr Columbus, OH 43228 6142747558

From: Jeff Carroll

To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/24/2017 6:28:20 AM

Message:

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio. Here's why:

- 1. Electricity rates in Ohio are low â€" If you do the math, what used to cost \$5-\$7/ day, in fuel costs, now cost "50 cents†, in electricity usage for me to make the same commute. I've had my EV for 5 years and currently have 50K miles. Also, EVs require "Zero†maintenance (ONLY tires). I now own (2) EVs as it really is a "No Brainer†once you experience them.
- 2. I'd be willing to pay a premium to charge in public places, if the charging spaces are available and bookable with an APP! I'll even "pre-pay†to reserve the space. I have a â

€œCincinnati†Free parking sticker on both EVs that I own, but would much rather pay to park in a space with Level I, II, or III chargers.

- 3. Our children deserve to "Some day†not have to breath toxic fumes and particles from archaic transportation vehicles.
- 4. Future "Autonomous†vehicles, at least initially, will need someone to plug them in, and someplace to "Charge-upâ€! This trend will drive all vehicles to more efficient electric power-trains!
- 5. EVs are FUN and powerful to drive! Don't tell anyone, l'm keeping this to myself.
- 6. Electricity is the fuel of the future! It's already everywhere, we just need to "wire, prewireâ€, or install the Electric Vehicle Service Equipment (EVSEs).

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

I urge you to support AEP Ohio's EV Infrastructure plans as part of 16-1853-EL-AAM.

Thank you.

Respectfully,

Jeff Carroll & Family

Mr. Jeff Carroll 1285 Stubbs Mill Rd Lebanon, OH 45036 5137063812

From: Jennifer Carroll

To: PUCO ContactThePUCO

Subject: Expand EV Infrastructure with 16-1853-EL-AAM!

Received: 4/24/2017 7:20:14 AM

Message:

Dear Public Utilities Commission of Ohio,

I am contacting you today to express my full support for AEP Ohio's electric vehicle (EV) infrastructure plans as part of its Electric Security Plan filing, 16-1853-EL-AAM. This plan would allow for AEP Ohio to build 250 public Level 2 EV chargers, 25 DC Fast Chargers and 1,000 residential chargers. This build-out of EV charging infrastructure in Ohio is crucial to the adoption of more EVs in Ohio.

Not only do electric vehicles save consumers money, but they also promote national security by heavily reducing our reliance on foreign oil, since these vehicles are powered mainly by domestic, locally-sourced electricity. With little to zero tailpipe emissions, these vehicles also reduce dangerous air pollution and greenhouse gas emissions.

Ohio needs to embrace new technology like EVs. The build-out of more EV charging infrastructure is one of the most effective incentives to deploy more EVs in Ohio, and will attract private capital investments and create high-quality jobs in Ohio. Furthermore, the widespread adoption of EVs across the state will also improve the efficiency of the electric system as a whole and its operational flexibility, and will allow for electric utilities to more easily integrate variable generating resources and to make use of off-peak generation resources.

I urge you to support AEP Ohio's EV Infrastructure plans as part of 16-1853-EL-AAM.

Thank you.

Respectfully,

Jennifer Carroll

Ms. Jennifer Carroll 1285 Stubbs Mill Rd Lebanon, OH 45036 5136009505

Terry S. Bell

Public Utilities Commission of Ohio Service Monitoring and Enforcement Department Chief Customer Education and Contact Division (614) 995-9087

www.PUCO.ohio.gov









This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

4/24/2017 10:08:08 AM

in

Case No(s). 16-1853-EL-AAM

Summary: Public Comment filed on behalf of consumer, Ron Miller electronically filed by Docketing Staff on behalf of Docketing