

FILE

RECEIVED-DOCKETING DIV

2024 JUN 12 PM 3:49

PUCO

Case No. 23-0931-EL-BGN

Public Comments of ...

Rhonda Stephenson. Debra McCall. Nancy Saulnier. Amanda Arway. Nancy Scholnik. Debi lee. Stephanie Swamy. Kelly Critean. Carol Potts. Joetta Collins. Cooper Pastorius. Susan Bodnar. Helen Williams. Susan Crites. Patricia Hill. Tracy Rife. Kelly ODale. Karin Himstedt. Kasie Atkins. Kathryn Martin. Gerald Clark. John Yoder. Bethany Swogger. Brett Williams. William Stanley. Linda Laris. Berta Moulin. Kevin Hohman. James Hendrickson. Paul McIntyre. Donald Charnetzky. Danny Cavlina.

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 PC Date Processed JUN 12 2024

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Rhonda Stephenson
1633 S. Liberty Ave
Alliance, OH 44601
rhondakstephenson@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Debra McCall
4636 Brunnerdale Ave Nw
Canton, OH 44718
jmccall2@neo.rr.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Nancy Saulnier
5858 West Blvd. NW
Canton, OH 44718
nancysaulnier0@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Amanda Arway
4505 Greenmedow Ave NW
Canton, OH 44709
aarway4art@yahoo.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Nancy Scholnik
4308 Belden Greens Circle NW
Canton, OH 44718
nscholnik@yahoo.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Debi Lee
2000 Monter Ave
Louisville, OH 44641
dklrdl@aol.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Stephanie Swarny
3025 26th St NW
Canton, OH 44708
swarnys@aol.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Kelly Critean
701 e. First st
Minerva, OH 44657
kccritean@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Carol Potts
2058 S. Linden Ave.
Alliance, OH 44601
carolpotts@ymail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Joetta Collins
3844 11th St Sw
Canton, OH 44710
jjc31220@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Cooper Pastorius
1162 Yuma Cir
Hartville, OH 44632
pastorius17@ymail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Susan Bodnar
2878 Autumn St Nw
Massillon, OH 44647
sszeems@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Helen Williams
481 Maynard Ave
Canal Fulton, OH 44614
oceanbrz1958@aol.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

We need to start doing this!! Our planet is crying. We need to recycle and use solar energy as much as we can. But big power companies won't let it happen. We need renewable energy!!

Sincerely,

Susan Crites
2527 Tuscarawas Street East
Canton, OH 44707
secrites1024@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Patricia Hill
2697 Midway St Nw
Uniontown, OH 44685
tishh1975@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Tracy Rife
7867 Vanderbilt Dr. NW
North Canton, OH 44720
tarrn@att.net

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Kelly ODale
1840 Chowning Cir Nw
Uniontown, OH 44685
kellyodale@yahoo.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Karin Himstedt
1100 E Gorgas St
Louisville, OH 44641
karin.himstedt@aol.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Kasie Atkins
4631 Grandview Ave NE
Canton, OH 44705
kasieatkins@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Kathryn Martin
9390 Lafayette Dr NW
Massillon, OH 44647
kathymartin_1998@yahoo.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

I support solar so much I fought through the red tape in plain township to get panels on my own home.

Sincerely,

Gerald Clark
3802 Middlebranch Ave NE
Canton, OH 44705
gclarkresoilent@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

John Yoder
1291 Elmwood S.W.
North Canton, OH 44720
johnyoder746@yahoo.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Bethany Swogger
6093 Cartage Ave Nw
Canal Fulton, OH 44614
bannetteks@yahoo.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Brett Williams
7673 Alan Pkwy
Middleburg Heights, OH 44130
brettawms@yahoo.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

William Stanley
320 Aultman Ave N.W
Canton, OH 44708
moose1973.js@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Linda Laris
203 Shaker Ave Nw
North Canton, OH 44720
llaris@neo.rr.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Berta Moulin
930 Marquardt Ave Nw
North Canton, OH 44720
bamoulin4@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Kevin Hohman
4517 11th St Nw
Canton, OH 44708
kshohman@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

James Hendrickson
1013 Court Ave SW
Canton, OH 44707
jimijoe64@live.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Paul McIntyre
1820 Southpointe Cir NE
Canton, OH 44714
pdmcantor@gmail.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Donald Charnetzky
2695 Downing St Sw
East Sparta, OH 44626
dcharnetzky@piketownship.com

To the Ohio Power Siting Board,

I am writing to show my support for the Stark Solar project (Case #23-0931-EL-BGN) that is being proposed in Stark County, Ohio. This project promises immense benefits for both the local community and the broader state. Stark Solar represents a crucial step towards bolstering energy independence and sustainability in Ohio.

Utility-scale solar projects like Stark Solar offer a myriad of advantages. Firstly, they significantly increase domestic energy production, reducing reliance on foreign sources and ensuring a more stable energy landscape. By harnessing the power of sunlight, we also mitigate environmental impacts.

Economically, Stark Solar is a game-changer. It will not only support increased funding for local schools and services but will also create numerous well-paying jobs across various sectors, from construction to maintenance.

Additionally, Stark Solar contributes to land conservation and will help prevent farmland from being turned into things like housing developments. This dual benefit ensures the preservation of farmland while advancing renewable energy goals.

Stark Solar will bring a brighter, cleaner future for the state. I strongly urge you to support the Stark Solar project.

Sincerely,

Danny Cavlina
804 16th St n.e.
Massillon, OH 4446
dcavli@yahoo.com