

From: [Puco ContactOPSB](#)
To: [Puco Docketing](#)
Subject: public comment 21-1231-EL-BGN
Date: Monday, June 6, 2022 7:31:12 AM
Attachments: [10 Most Efficient Solar Panels of 2022.docx](#)

Subject: NO SOLAR LOGAN COUNTY # 21-1231-EL-BGN

To the members of the OPSB,

I am begging you to DENY the proposed utility scale solar project:
"Fountain Point" Case # 21-1231-EL-BGN.

Invenergy is not here for the greater good of our county. It is a fact that they will construct, take their big tax incentives, and then sell out!! "Hardin County I " #17-0773-EL-BGN, has already been sold. The people are speaking loudly in Logan County and we are being heard. We have comments to your OPSB from our state representatives Matt Huffman, Rob McColley and Ninon Vitale. They agree with us that this "will not serve the public interest." And that Fountain Point will be "using up some of the most fertile farmland in the state of Ohio." We have the support by a majority of our Logan County commissioners, Paul Beneditti and Joe Antram. Our township trustees are speaking out too. 16 of 17 townships have submitted resolutions to the commissioner's office for solar and wind restrictions.

We can't destroy prime farm ground when our country and world, today, are already experiencing food shortages. 3,400 - 3,860 acres of land for inefficient and unreliable solar panels. Even sadder is the fact that it won't be replaced acre for acre with panels. There will be hundreds of acres lost for setbacks, easements, inverters, access roads, substations, buffer zones, 7' chain link fence with three strands of barbed wire. Just to name a few.

The panels are being sourced from China. The average lifetime of the panels are 20 years. And the leases are 30-45 year leases??? And Ohio's weather is not favorable for solar. Contact our local provider, Logan County Cooperative. They'll tell you the real truth. Facts and figures from their own "experimental" solar project.

We can't allow a few lease holders to put utility scale solar at the "front doors" of over 140 residential homes. And that is a minimum. I am one of many that will not be able to leave my home, in any direction, without having to drive by a solar panel field. Our property values will decline and my property taxes will increase. Our health, safety and welfare are at risk. Facts from researching other projects across our country.

Just Say No! Fountain Point Solar #12-1231-EL-BGN

Thank you

Jocelyn Kavanagh

Perry Township. West Mansfield, Ohio 43358

10 Most Efficient Solar Panels of 2022

[Karsten Neumeister](#)

Nov 22, 2021 4:00AM EST

What Are the Most Efficient Solar Panels Available Today?

With so many recent advancements in solar technology, let's take a look at the most efficient solar panels available in 2022. Based on our research, these are the best solar panels for efficiency at the time of publication:

Most Efficient Solar Panels	Efficiency Rating	Power
SunPower Maxeon M-Series	22.8%	420-435 W
LG NeON R	22.3%	405 W
Jinko Solar Tiger Neo	22.3%	620 W
REC Solar Alpha	21.9%	405 W
Panasonic EverVolt	21.7%	380 W
Trina Solar Vertex S	21.6%	670 W
Silfab 380-BLK	21.4%	380 W
FuturaSun FU M Zebra	21.3%	360 W
LONGi Solar Hi-MO 5	20.6%-21.4%	485-505 W
Q Cells Q.Peak DUO G9+	20.6%	360 W

Power refers to the wattage output or maximum power capacity of the panel. The more powerful the panel, the more electricity it is able to produce. Note that power works in conjunction with percent efficiency, rather than determining it.

Hardin Solar Energy II LLC Case # 18-1360-EL-BGN Exhibit B Module Specifications

- 1) **Jinko – Headquarters Shanghai, China**
- 2) **Longi – Shanghai, China**
- 3) First Solar – Headquarters in Tempe, Arizona. Manufactured in Ohio and Malaysia.
- 4) **Trina – China**
- 5) **Hanwha Qcells – Designed in Germany. Manufactured in China, Malaysia or S. Korea**
- 6) JA Solar – China, Malaysia and Vietnam

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in

Case No(s). 21-1231-EL-BGN

Summary: Public Comment of Jocelyn Kavanagh, via website, electronically filed
by Docketing Staff on behalf of Docketing