

- Fountain Point Solar Project Case #21-1231- EL-BGN
- Project proposal is for 3,860 acres for 45 years with 7' metal fencing surrounding the area. Pictures of other Invenergy projects don't show any trees, plants, etc. to hide the industrial fencing.
- It involves Bokescreek, Perry, and Rushcreek townships which have all sent letters to County Commissioners asking for a resolution.
- There are 10 families leasing farmland and 108 residential properties will be directly affected by adjoining land.
- Loss of ambiance and the serenity of the land stakeholders bought years ago for generations to come.
- The energy produced from the project will not stay in Logan County, nor benefit the community's electricity.
- Logan County, Townships, and Logan County schools could receive 2.2 million dollars. Only positive really.
- Construction phase lasts 16 months where roads will be damaged, heavily trafficked with huge equipment/trucks, very noisy, dirty, adjoining farm tiles could be damaged, and the project will bring lots of traffic. The project removes existing trees to place panels.
- Invenergy say the panels are "usually" in the lease with plans to remove after being decommissioned. How are to trust that this will be taken care of or in an environmentally effective manner?
- Only 'Solar' research says they aren't noisy, toxic, harmful to land, no glare, efficient, safe panels, won't increase flooding, and won't affect property values. Individual non-biased research and previous OPSB cases have proven that isn't true.
- There are 49,404 acres of Ohio solar projects approved and another 40,549 acres pending and statistically will be approved. That's 89,953 total acres of farmland that will be converted to solar for 30-45 years. What happens when Ohio realizes they were wrong and we need these farms back to feed America?
- OPSB has not denied a single of 53 cases. "The current process allows developers to simply go through the motions of local outreach and 'box-checking' knowing their project proposal is likely to be approved regardless of the thoroughness of their work,"