

**From:** [Puco ContactOPSB](#)  
**To:** [Puco Docketing](#)  
**Subject:** public comment 22-0549  
**Date:** Tuesday, October 25, 2022 8:44:59 AM

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<b>Docketing Case Number:</b>	22-0549-EL-BGN
<b>Project Name:</b>	Oak Solar Solar
	<p>In this data request we are learning that it is not going to be all renewable clean energy. Down below we see that Savion is going to be taking local power at night that is cheaper and will resell it at a higher price and claim it clean power. But at night it is fossil fuels for power at night and sell it during the day saying its clean power. So, will the OPSB let them get away with this? Using local power that is needed and sell it under false pretenses. "1,600 MW of clean electricity" this was off their Facebook page. This does not sound like clean energy. Sound like they are taking Ohio's electric resources at night made with natural gas and coal at night to padding their pockets during the selling of peak hours. We find out something new everyday</p>

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at what else they are hiding from the Ohioans that must deal dirty tactics and the OPSB lets them get away with it. Because Oak run has not told anybody about this at any of their meetings. This project is not as clean as they say it is. 9. Would the batteries be charged by the solar facility and possibly the grid during the day? Response: The facility will have the capability to charge from both the solar facility and the grid. It is doubtful that the facility will typically charge from the grid during the day due to higher pricing during daylight hours, however, if local daytime pricing changes, this will still be an option. The implications of recently passed regulations as part of the Inflation Reduction Act of 2022, H.R. 5376 ("IRA"), are still being evaluated and will inform the facility's charging strategy. 10. Would the batteries be charged by the grid at night as necessary? Response: It is assumed that most grid charging will occur during nighttime hours. The implications of recently passed regulations as part of the IRA, are still being evaluated and will inform the facility's charging strategy. 11. Would the batteries discharge day and night as needed? Response: The facility will have the capability to discharge during both daytime and night time hours. It is assumed that most discharging will occur during the daytime and early evening when solar output is below peak output, but local load demand is still high.

**This foregoing document was electronically filed with the Public Utilities  
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**10/25/2022 9:50:27 AM**

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**Case No(s). 22-0549-EL-BGN**

Summary: Public Comment Regarding the Rate Case, via website, electronically  
filed by Docketing Staff on behalf of Docketing