FILE

19-1881-EL-BGN 21-508-EL-BGA

Madison Fields solar project issues and concerns: For Months there are ISSUES WITH RADIO AND CELL RECEPTION BECOMING OBVIOUS THIS YEAR FROM THE PRESENCE OF THE MADISON FIELDS SOLAR PROJECT.

Recent project social media posting...



Pile driving can be heard over 7,000 feet away from project area.



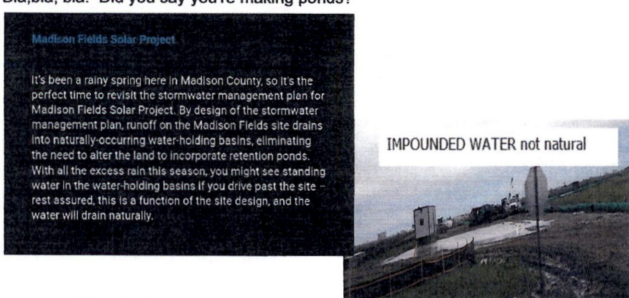
Where's the top soil now?



IS THIS WHERE THE TOP SOIL IS STORED

> 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.

Bla,bla, bla. Did you say you're making ponds?



And keep filling it with gravel....gravel friendly FUTURE 'AG restoration' of property...



Good neighbor solar for lessors too!

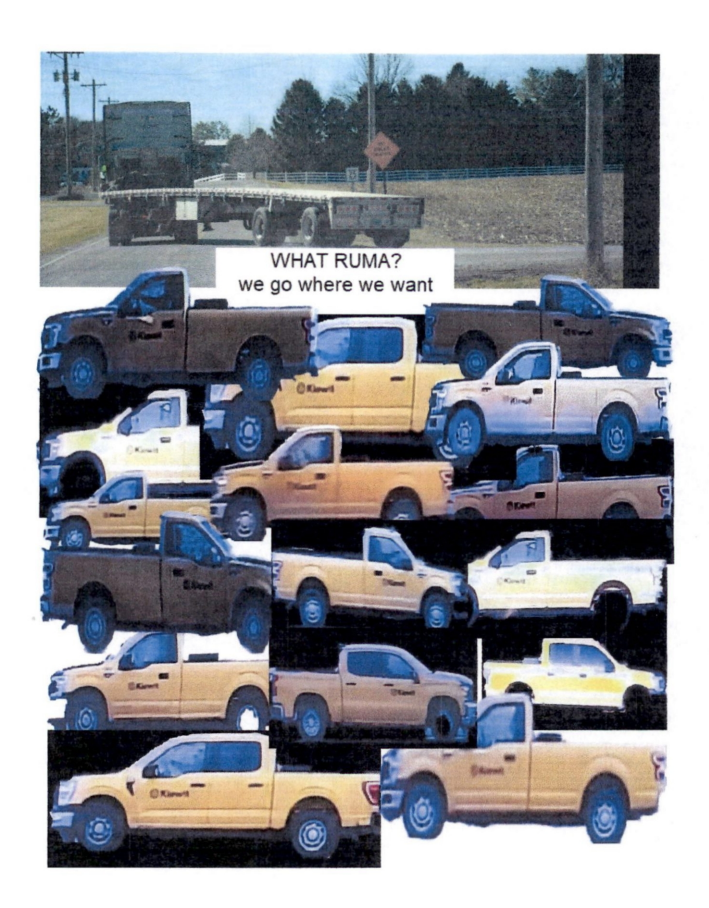


How about taking drone pictures of the center of your project now? (and that lovely how-to on the billboard behind it)



And it will look something like this: (substations for solar just look SO agricultural)





And yes, the Madison Fields solar project construction personal vehicle driven employees are making certain roads into an Autobahn, as well as the construction delivery vehicles, are risking the safety of the locals.

April 12, 2023 1630pm
FIRE @ Madison Fields solar project
Why wasn't this call documented in the 19-1881-EL-BGN/21-508-EL-BGA public files?



Solar panels are installed, and were behind boxes facing Irwin Rd...

SOLAR PANELS – ARE delivered in SHIPPING CONTAINERS>>>
What invasive species are within these containers to harm our
ecosystems and locals (further)



Solar Electric Crystal Silicon Module Company Identification: Risen Energy Tashan Industry Zone, Meilin, Ninghai, Ningbo, Zhejiang, China



Per the MSDS filed by Madison Fields solar project and their panels ID included: Extinguishing Media: The hydrogen produced under the using of water may be mixed with air to form an explosive mixture if the module is burning.

For small fires, carbon dioxide, dry powder or **foam** extinguishing agent are preferred medium. But they may not work to the burning module until the combustion module will be completely burned out, sand or dried pulverized dolomite can also be used, and these materials can be used as a smothering agent.

Extinguishing Note: transfer people to a safe area in the upwind air, wear respirators, protective gloves and fire fighting clothing. If large amounts are inhaled, give emergency medical treatment.

Transportation Note: Package should be complete before transportation, and loading should be safe. To ensure that the container does not leak, not fall, not damaged during transportation. Do not be together with oxidizing agents, alkalis, food chemicals. Goods should be anti-exposure, rain, anti-high temperature during transportation.

Storage:

Use wooden boxes (carton) packaging and store it in a cool, well-ventilated place, be away from heat and fire sources.

Skin contact: NA under normal conditions, if the module is damaged, please wear appropriate protective gloves.

Clothing: NA under normal conditions, if the module is on fire and burst, please wear appropriate protective clothing.

Disposal of waste modules, be away from the water, rain and snow.

10/20/2022 10:42:58 AM

Case No(s). 19-1881-EL-BGN, 21-0508-EL-BGA

Summary: Notice - Certificate Compliance Condition 1 - Material Safety Data



Where did their water tanker go?



(more like abuse of the locals than 'lessons learned'...and that's not all folks!!!)