

18:57:58 From Hira Aamir To Auditorium(Privately):

keith can you please turn the camera on

19:02:35 From jmand To Everyone:

Is there a camera in the meeting room

19:02:46 From jmand To Everyone:

Can the auditorium please turn on their camera

19:04:33 From Hira Aamir To Auditorium(Privately):

auditorium please turn on the camera

19:05:25 From Hira Aamir To Auditorium(Privately):

Thank you!

20:07:55 From Justin Mauser - 45W155 Plato Rd Hampshire IL 60140 To Everyone:

Researchers from the Lawrence Berkeley National Laboratory analyzed more than 1.8 million home sales as well as more than 1,500 large-scale photovoltaic projects in six states to determine how much the proximity to the solar farms impacts home prices and how that impact compares to the home prices before the solar farm was installed.

The findings, published in the journal Energy Policy, found that home prices decreased 1.5% on average for properties within 0.5 miles of a utility-scale solar project compared to properties located 2 to 4 miles away from the solar farm. The average decline is around 2.3% for homes closer to the solar farm, within a 0.25-mile radius.

The findings are consistent with previous research, including a 2020 study that found minor property value declines for homes within 1 mile of a solar array as well as a 2021 study that analyzed property value fluctuations for homes near small or large wind turbines and solar farms.

22:13:34 From Jennifer Ward To Everyone:

Public Comment:

22:14:44 From Jennifer Ward To Everyone:

I apologize, I don't want to speak out of turn

22:28:17 From Jennifer Ward To Everyone:

Jennifer Ward 430 W Ashton Dr., Maple Park

I oppose this petition on the grounds that it will be injurious to the neighboring properties.

Thank you.

22:28:42 From Jennifer Ward To Auditorium(Privately):

Jennifer Ward 430 W Ashton Dr., Maple Park

I oppose this petition on the grounds that it will be injurious to the neighboring properties.

Thank you.

22:30:48 From Paul Larkin To Everyone:

Physics World ENVIRONMENT AND ENERGY RESEARCH UPDATE

Solar panels can heat the local urban environment, systematic review reveals

30 Jan 2022

Rooftop solar cells

It's complicated: Rooftop solar cells can affect the temperature of a building in several different ways. (Courtesy: iStock/MarioGuti)

A systematic review of 116 papers looking at how solar panels affect the surrounding environment has found that they can significantly warm cities during the day. This heating can also affect the performance of the photovoltaic (PV) systems, the study found. The researchers suggest future work should focus on increasing the reflectance of wavelengths of sunlight not converted to electricity. Lead author of the review, David Sailor of Arizona State University, explains why.

22:31:17 From Paul Larkin To Everyone:

Physics World Article Above 1/30/22

22:31:33 From jmand To Everyone:

Reacted to "Physics World Articl..." with 👍