

Not only has the project killed thousands of birds and turtles, it has cleared untouched desert and destroyed many rare plant species.

Federal wildlife investigators who visited the BrightSource Energy plant last year and watched as birds burned and fell, reporting an average of one "streamer" every two minutes, are ...

Federal biologists say about 6,000 birds die from collisions or immolation annually while chasing flying insects around the facility's three 40-story towers, which catch sunlight from five square...

A solar-power generating station in central California is killing birds as they catch fire in the reflection of light from its massive array of mirrors, leading to concerns about the "Lake Effect".

Fossil fuel power stations have significantly higher bird fatalities, with estimates ranging from 5.2 to 9.4 deaths per gigawatt-hour (GWh). This impact stems from mining operations, air and ...

The report, which calls the Ivanpah solar power plant a "megatrap," issues grave warnings about the threat that this relatively new technology poses to all species of birds.

Workers at a state-of-the-art solar plant in the Mojave Desert have a name for birds that fly through the plant's concentrated sun rays -- "streamers," for the smoke plume that comes from birds ...

A rare and unusual type of solar power plant that concentrates sunlight in California is accidentally killing up to 6,000 birds every year, with staff reporting that the birds keep flying into its ...

According to documents the plant's owners filed with the California Energy Commission a total of thirty dead birds were found at the Ivanpah Solar Electric Generating System in September, ...

The impact of a solar facility on birds hinges entirely on whether it uses photovoltaic panels or concentrated solar power technology. PV solar farms are the most common type, using ...

Web: <https://www.scmindustries.co.za>