Docket Number:	07-AFC-05C
Project Title:	Ivanpah Solar Electric Generating System (Compliance)
TN #:	203101
Document Title:	Kathryn Hackett-Fields Comments: Letter and Newspaper Article Attachment
Description:	N/A
Filer:	System
Organization:	Kathryn Hackett-Fields
Submitter Role:	Public
Submission Date:	9/25/2014 11:17:41 AM
Docketed Date:	9/25/2014

Comment Received From: Kathryn Hackett-Fields

Submitted On: 9/25/2014 Docket Number: 07-AFC-05C

Letter and Newspaper Article Attachment

Additional submitted attachment is included below.

September 16, 2014

Robert Weisenmiller, Ph.D.

California Energy Commission 1516 Ninth Street, MS-33 Sacramento, CA 95814

Dear Dr. Weisenmiller,

I am writing regarding the enclosed article. While it would seem to be starkly obvious in this day and age to cease solar plant operation for even the potential to incinerate migratory birds and ducks, I see it is not. Instead, three large corporate entities are seeking your approval via the Commission for an ill-sited expansion.

I have no argument against initiatives that have a reasonably low degree of environmental impact, knowing that electrical power is a necessity. However, when it is already known without spending a dime on research that an important migratory flight path exists overhead, I can find no excuse for approval of a petition, an impact study, or any other means of proceeding. It is disturbing and physically repugnant to think of the deaths that have already occurred. But it is completely unbelievable that an individual such as yourself would continue to contemplate allowing "the highest lethality potential" to proceed.

Please do not be party to allowing any expansion by NRG Solar, BrightSource, and Google, which deferred comment. Little wonder.

I thank you very much for your time in reading this letter. I am one who hikes and patiently waits for hours to occasionally glimpse one or two of our largest migratory birds of prey. I hope and pray you can make this possible for people long after I'm gone. For an excellent, fast education on why else it's important, try PA's *Hawk Mountain Sanctuary* website. That key Northeastern area was saved by the efforts of a few.

Sincerely yours,

Kathryn Hackett-Fields

Received 9.22.19

Solar plant burning birds in Mojave Desert

By JOHN LOCHER

The Associated Press

name for birds that fly through the including numerous raptors. plant's concentrated sun rays in midair.

who visited the BrightSource Energy plant last year and watched as to its partners. birds burned and fell, reporting an version.

The investigators want the halt can be assessed. Estimates per a thousand by BrightSource to 28,000 by an expert for the Center mental group.

The deaths are "alarming, It's hard to say whether that's the location or the technology," said Garry George, renewable-energy director for the California chapter of the Audubon Society. "There needs to be some caution."

instance in which the quest for which in turn attract insect-eating chairman of the California Energy posal.

vertent environmental harm. Solar IVANPAH DRYLAKE, Calif. - farms have been criticized for Workers at a state-of-the-art solar their impacts on desert tortoises.

"streamers," for the smoke plume ously," said Jeff Holland, a spokesthat comes from birds that ignite man for NRG Solar of Carlsbad, third, Google, deferred comment

The \$2,2 billion plant, which rays. average of one "streamer" every launched in February, is at Ivanpah two minutes, are urging Califor- Dry Lake near the Californiania officials to halt the operator's Nevada border. The operator says employ "power towers."

More than 300,000 mirrors, each until the full extent of the deaths the size of a garage door, reflect solar rays onto three boiler towers, year now range from a low of about each looming up to 40 stories high. duce steam, which turns turbines year of operation. for Biological Diversity environ- that generate enough electricity. Given the apparent scale of for 140,000 homes.

Sun rays sent up by the field of mirrors are bright enough to dazzle pilots flying in and out of Las Vegas and Los Angeles.

Federal wildlife officials said Ivanpah might aet as a "megatrap" for wildlife, with the bright The bird kills mark the latest light of the plant attracting insects/

clean energy sometimes has inad-birds that fly to their death in the Commission. "We didn't see a lot intensely focused light rays.

the number of deaths significant. plant in the Mojave Desert have a and wind farms have killed birds, based on sightings of birds getting singed and falling, and on retrieval ering the application from Oak-"We take this issue very seri- of carcasses with feathers charred land-based BrightSource to build too severely for flight.

Calif., the second of the three source of the "streamers," saying Federal wildlife investigators companies behind the plant. The at least some of the puffs of smoke mark insects and bits of airborne Park and the California-Arizona trash being ignited by the solar border.

Wildlife officials who witnessed the phenomena say many of the clouds of smoke were too application to build a still-bigger it's the world's biggest plant to big to come from anything but a bird, and they add that they saw "birds entering the solar flux and igniting, consequently become a falcons and more than 100 other streamer."

U.S. Fish and Wildlife officials

bird deaths at Ivanpah, authorities highest lethality potential" of the should thoroughly track bird kills there for a year, including during the deserts of California. annual migratory seasons, before that kind of solar technology, said George of the Audubon Society.

The toll on birds has been sur-

of impact" on birds at the first, Federal and state biologists call smaller power towers in the U.S. and Europe, Weisenmiller said.

The commission now is consida mirror field and a 75-story power Ivanpah officials dispute the tower that would reach above the sand dunes and creek washes between Joshua Tree National

The proposed plant is on a flight path for birds between the Colorado River and California's largest lake, the Salton Sea — an area. experts say, is richer in avian life than the Ivanpah plant, with protected golden eagles and peregrine species of birds recorded there.

U.S. Fish and Wildlife Service The water inside is heated to pro- say they want a death toll for a full officials warned California this month that the power-tower style of solar technology holds "the many solar projects burgeoning in

> The commission's staff estigranting any mole permits for mates the proposed new tower would be almost four times as dangerous to birds as the Ivannah plant. The agency is expected to. prising, said Robert Weisenmiller, decide this autumn on the pro-

> > (? Why not enough os it is? ??