

Aerial photography of solar power plants in the United States

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He focuses on aerial photography that documents the traces we leave on the earth's surface. In his project The Solar Panel Series, he photographed massive solar panel installations from the air.

Utility-scale solar farms like Mount Signal 2 span vast distances and require larger manned aircraft like airplanes, which allow photographers to capture aerial photos from multiple ...

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Starting from Energy Information Administration (EIA) data, locations of large-scale solar photovoltaic (LSPV) facilities were visually verified using high-resolution aerial imagery; a polygon was drawn ...

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The PV facility records are collected from the U.S. Energy Information Administration (EIA), position-verified and digitized from aerial imagery, and checked for quality.

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The USPVDB is a detailed and comprehensive dataset of ground-mounted large-scale solar (LSS) photovoltaic energy facility locations and their attributes in the United States. The data ...

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