

How to Stop a Solar Photovoltaic (PV) Installation

So a solar photovoltaic (PV) installation is coming to a home near you and you do not want to live near to a high powered electrical energy power generation plant? You have tried to informally reason with the neighbor who is installing it and have failed. Here are some tips to stop the installation from taking place:

1. Write to the Home Owners Association (HOA):

Dear Home Owners Association (HOA),

<Solar Photovoltaic Home Address> is planning a solar photovoltaic system installation near to my home. I object to this for the following reasons:

1. Solar photovoltaic power systems cause high powered solar glare during certain times of the day. The health issues are emerging regarding solar glare and the effects on human health. It may be cancerous, and may induce the many symptoms of EMF sickness that are known to occur with unnatural radiation exposures. Please see Guideline of the Austrian Medical Association for the diagnosis and treatment of EMF related health problems and illnesses (EMFsyndrome)

<http://freiburger-appell-2012.info/media/EMF%20Guideline%20OAK-AG%20%202012%2003%2003.pdf>

2. The <Solar Photovoltaic Home Address> is located on a traffic junction and will most likely blast the junction with afternoon solar glare. This may cause traffic accidents and will increase people's air conditioning bills who are subjected to this unwanted solar glare. The solar modules will reflect heat onto our home and push up our cooling bills, as well as increasing our risks for cancer and sickness from the strange solar radiation reflections. See "You are most naive to think that glare is not a problem from Solar Panels. When they are installed at a certain angle to the sun, the projection to neighboring properties and traffic areas can be most troublesome. It has burned out our front lawn and makes the use of our property limited at the most desirable times of the year. You should not make absolute statements such as "they do not reflect" until you have made more careful studies."

<http://www.definiteanswers.com/q/Do-solar-panels-create-a-glare-4d499f6343a79>

3. Solar photovoltaic systems may cause dirty electricity effects to occur on the electrical utility system. This is known to make people sick in the surrounding area, particularly those who are on the same utility transformer. See Dirty Electricity: Electrification and the Diseases of Civilization by MD Samuel Milham: <http://amzn.com/193890818X>

4. Solar photovoltaic systems are known for their ability to go on fire. When they do, the fire service may not fight the fire until it goes dark due to the high voltages on the roof. The home usually has burned to the ground by that time. My home may go on fire also. See Festering fire service worries over the hazards of working around rooftop photovoltaic (PV) installations are beginning to see the light of day. <http://ecmweb.com/fire-amp-security/solar-under-fire>

5. Solar photovoltaic systems emit a wide range of electromagnetic interference effects that are known to make some people sick. See *Solar Photovoltaic Health and Safety*
http://www.environmentalradiation.com/Solar_PV_Safety.pdf

6. The installation of a solar photovoltaic system brings with it two radio frequency transmitting utility meters. One is bad enough, but two of these known biologically toxic devices is ridiculous. The radio frequency utility meters appear to be distinctly different from each other and may be operating on different frequencies and power levels. I have <put number and ages of children here> that should not be exposed to these known biologically toxic emissions and I have a diagnosis of <Put medical diagnosis here if possibly affected by the solar power system>. These two known biologically toxic utility meters will be just <put distance here> feet from my home and filling it with known biologically harmful radiation emissions. See *Take Back Your Power* www.takebackyourpower.net

7. The homes on this transformer have a dirty electrical grounding system that causes all electrically grounded metal to emit radio frequencies. There is a stray voltage problem that energizes electrically grounded metals with approximately <Put average voltage here> volts AC and peaks have been recorded of over <put peak voltage here> volts AC. The solar power system on the roof is predominantly metal and will be radiating radio frequencies from this dirty electrical grounding system.

8. Solar photovoltaic power systems act like antennas for wireless radiation. The roof of the homes in this area have a radio frequency power level of <Put radio frequency power level here> that will energize the solar PV system with radio frequencies. These will feed into the home wiring in the area and may contaminate the home wiring in the surrounding homes with radio frequencies. This may lead to Radio Wave Sickness and Electromagnetic Hypersensitivity to develop in the occupants. See *ElectroSensitivity UK* <http://www.es-uk.info/>

9. This solar power system is increasing the risk of a direct lightning strike to the home. Their solar power system if hit, may destroy my appliances and may cause a direct lightning strike to my home or to a person at my property.

More information supporting this objection can be found in the following books:

Toxic Electricity: <http://amzn.com/1475295693>

Toxic Light: <http://amzn.com/1461151880>

Sincerely,

<Your name here>

2. Check the local planning department codes for solar power systems:

Call your local planning department to file an objection to the solar photovoltaic system. Inform them of the known problems. File a code violation complaint. They may inform you that they have had no solar photovoltaic complaints and be aware that informing people that no one is complaining is a common customer service technique that is frequently used to isolate the person who is complaining from the other victims and to mislead them. Ignore this and file your planning code violation complaints. You have more chance of success if you file individually each code violation that you identify.

3. Send the people who are installing the high powered solar photovoltaic generation power plant a letter voicing your concerns:

Dear <Their names here>

We are uncomfortable living near to a solar photovoltaic system due to what I know to be the pitfalls of solar photovoltaics:

- *Solar photovoltaic power systems may cause high powered solar glare during certain times of the day.*
- *Homes that are located on traffic junctions may blast the junction with afternoon solar glare and cause accidents.*
- *Solar photovoltaic systems may cause dirty electricity effects to occur on the electrical utility system.*
- *Solar photovoltaic systems have been known to go on fire.*
- *Solar photovoltaic systems emit a wide range of electromagnetic interference effects that are known to make some people sick.*
- *The installation of a solar photovoltaic system may bring with it two or three radio frequency transmitting utility meters.*
- *Homes on common transformers may have a dirty electrical grounding system that causes all electrically grounded metal to emit radio frequencies.*
- *Solar photovoltaic power systems may act like antennas for wireless radiation and contaminate the electrical system in the area with known biologically harmful radio frequencies.*
- *Solar power systems may increase the risk of a direct lightning strike to the home.*
- *Living under a solar photovoltaic system may be comparable to living under a power line, due to the approximately 600 volts on the roof and the electrical current flows creating expanding and collapsing magnetic fields that follow the solar irradiance levels.*
- *The inverter system electromagnetic emissions.*
- *Known behavioral and health issues in solar photovoltaic workers from exposure to the various forms of electromagnetic radiation.*
- *My medical diagnosis.*
- *The solar photovoltaic frauds.*

- *Solar photovoltaic companies purchasing their workers silence and stripping them of their legal rights.*
- *Occupational Safety and Health Administration (OSHA) violations occurring in solar photovoltaics.*
- *State Public Utility Commissions (PUC) that regulate electrical power generation systems are aware of the above.*
- *The range of long term health effects from the various exposures of solar photovoltaic systems are currently emerging and it will be some time before they are fully understood.*

We are surprised by your decision to install an unwelcome high powered solar photovoltaic generation system near to our home. For these areas <list areas> to be polluted by your solar photovoltaic system will always be unacceptable to us. Looking at your roof filled with ugly solar modules, metal racking and electrical conduits will ruin our picturesque view from our home. Biologically harmful electromagnetic radiation emissions are known in the industry as “Electronic Harassment” and we can only wonder how severe these effects will be in our home.

Sincerely,

<Your name here>

CC: Home Owners Association

CC: Planning Department

CC: Solar Company

CC: Local Media

Regarding “Electrical utility companies purchasing their workers silence and stripping them of their legal rights.”, this is what solar photovoltaic company contracts look like (taken from pages 400 to 405 of the book [Toxic Electricity](#)):

5. In exchange for the consideration set forth in this Agreement, SUBORDINATE waives his right to sue UTILITY for any matter whatsoever, whether known or unknown, for any conduct, acts, omissions, or causes of action arising from the beginning of time up through the Effective Date of this Agreement, except an action to challenge the validity of SUBORDINATE's release of claims under (i) the Age Discrimination in Employment Act of 1967 (ADEA), 29 U.S.C. § 621 et seq. (which statute generally prohibits age discrimination in employment) and/or (ii) the Older Workers Benefit Protection Act (OWBPA), 29 U.S.C. § 621 et seq. (which statute was enacted to, among other things, ensure that individuals over the age of forty who waive their rights under the ADEA do so knowingly and voluntarily). In addition, SUBORDINATE releases UTILITY from all claims which he has or may have from the beginning of time up through the Effective Date of this Agreement, and expressly agrees not to file a lawsuit to assert any such claims. SUBORDINATE also waives his right to recover in any action which may be brought on his behalf by any person or entity, including any governmental agency such as, for example, the Equal Employment Opportunity Commission or the Department of Labor. The foregoing agencies are meant to be illustrative rather than all-inclusive.

6. This General Release ("Release") is a FULL AND FINAL BAR TO ANY CLAIMS which SUBORDINATE has or may have against UTILITY, except SUBORDINATE is not releasing his right to challenge the validity of his release of claims under the ADEA and/or OWBPA. By entering into this Agreement, SUBORDINATE knowingly and voluntarily releases, waives, and forever discharges UTILITY from any and all claims, demands, damages, debts, obligations, promises, covenants, agreements, contracts, actions, suits, or causes of action, of any kind whatsoever, in law or equity, whether known or unknown, disclosed or undisclosed, foreseen or unforeseen, foreseeable or unforeseeable, and any consequences thereof, which he has or may have through the Effective Date of this Agreement, including, but not limited to, any claim(s) under the:

A. Age Discrimination in Employment Act of 1967 (ADEA), 29 U.S.C. § 621 et seq. (which statute generally prohibits age discrimination in employment);

B. Employee Retirement Income Security Act of 1974 (ERISA), 29 U.S.C. § 1001 et seq., including but not limited to Sections 502 and 510 (which statute was enacted to, among other things, help protect an employee's interest in their pension benefits);

C. Americans with Disabilities Act (ADA), 42 U.S.C. § 12101 et seq. (which statute generally prohibits disability discrimination);

D. Title VII of the Civil Rights Act of 1964, as amended, 42 U.S.C. § 2000e et seq. (which statute generally prohibits discrimination in employment based on race, color, religion, national origin or sex);

E. National Labor Relations Act (NLRA), 29 U.S.C. § 151 et seq. (which statute protects certain concerted activity as well as the rights of employees to organize and bargain collectively through representatives with their employer);

F. Fair Credit Reporting Act (FCRA), 15 U.S.C. § 1681 et seq. (which statute requires certain disclosures and consent by an individual before a consumer reporting agency may communicate information about the individual to an employer);

G. Equal Pay Act (EPA), 29 U.S.C. § 206 (which statute generally prohibits unequal pay for equal work between men and women);

H. Older Workers Benefit Protection Act (OWBPA), 29 U.S.C. § 621 et seq. (which statute was enacted to, among other things, ensure that individuals over the age of forty who waive their rights under the ADEA do so knowingly and voluntarily);

I. 42 U.S.C. § 1981 (which statute generally prohibits race discrimination);

J. Occupational Safety and Health Act of 1970 (OSHA), 29 U.S.C. § 651 et seq. (which statute is designed to ensure a safe and healthful work environment);

K. Worker Adjustment and Retraining Notification Act (WARN), 29 U.S.C. § 2101 et seq. (which

statute requires advance notice to employees before their business establishment is closed);

L. Sarbanes-Oxley Act of 2002 (which statute prohibits, among other things, discrimination against whistleblowing in publicly-traded companies);

M. Family & Medical Leave Act (FMLA), 29 U.S.C. § 2601 et seq. (which statute provides for unpaid leave for eligible employees for certain qualifying events);

N. Any other federal, state, or local civil or human rights law, regulation, or ordinance, including but not limited to the Florida Civil Rights Act of 1992, Broward County Human Rights Act, City of West Palm Beach Equal Opportunity Ordinance (Chapter 34), Palm Beach County Equal Employment Ordinance, and the Miami-Dade County Code (Chapter 1 1A) (all dealing with employment discrimination);

O. Any and all claims/actions which have been or could have been raised under Florida's workers' compensation statute (Chapter 440), including but not limited to any claims/actions under the retaliation section of that statute (Florida Statute § 440.205);

P. Any and all rights and claims under Florida's "Whistleblower" law (Florida Statute § 448.102). SUBORDINATE states that he has not been retaliated against in any personnel action for disclosing or threatening to disclose any activity, policy, or practice of UTILITY which is allegedly in violation of any law, rule, or regulation; or for providing information or testifying about such activity, policy, or practice; or for objecting to or refusing to participate in such activity, policy, or practice;

Q. Claims based upon any UTILITY benefit program or plan of any type in which SUBORDINATE has not yet vested, except as may otherwise be set forth in this Agreement; and/or

R. Any claims of violation of public policy, unpaid wages, breach of contract, negligent or intentional infliction of emotional distress, defamation, assault, battery, false imprisonment, wrongful termination, negligent hiring, retention, or supervision, fraud; misrepresentation; qui tam provisions of any local, state, or federal law; or any other claim of any type, whether based on common law, statute, or otherwise.

The foregoing list is meant to be illustrative rather than all-inclusive. SUBORDINATE IS WAIVING ALL RIGHTS AND CLAIMS (IF ANY) WHICH HE HAS OR MAY HAVE AGAINST UTILITY through the Effective Date of this Agreement, except his right to challenge the validity of his release of claims under the ADEA and/or OWBPA.

Notwithstanding anything to the contrary in this Agreement, SUBORDINATE is not releasing: (i) any rights to any vested benefit under any employee benefit plan, as defined by ERISA; (ii) COBRA continuation coverage, as applicable; (iii) any rights provided in this Agreement; (iv) any rights to challenge the validity of SUBORDINATE's release of claims under the ADEA and/or OWBPA; or (v) any rights or claims which may arise after the Effective Date of this Agreement.

As you can see, it is clearly an illegal document. It appears that in the USA electrical utility industry,

employees are stripped of all of their legal and civil rights. What is more concerning is that they are stripping employees of their health and safety rights!

This particular utility runs a very large fleet of nuclear reactors in the USA, in addition to its portfolio of conventional, and renewable wind and solar generation facilities. It has won many awards for its ethical behaviors.

One has to wonder how an unethical company that is breaking many USA laws daily can possibly be winning awards for its ethical behaviors? The answer is simply that this is how corruption works.

4. If the above fail and the solar photovoltaic installers show up, do the following:

- *Video record the installation to document any planning code violations.*
- *Solar photovoltaic modules are fragile and will typically lose their [Underwriters Laboratories UL 1703 Standard for Flat-Plate Photovoltaic Modules and Panels safety rating](#) and manufacturers warranty if walked on, twisted, dropped, damaged or mishandled. These are common mistakes of installers. Note all installer mistakes regarding solar module abuse.*
- *Take pictures of notable points during the installation for your records.*

5. Keep a health diary from the point where the system is installed:

Start the diary with a complete account of how your health was prior to the system being installed. About a week after the installation, the utility meters should be installed and the solar photovoltaic may be turned on. Notable points where you may observe health issues:

- *If radio frequency transmitting utility meters are installed you may observe a range of symptoms that include evening fatigue that may cause you to fall asleep while watching TV and waking up with a dry mouth from the unnatural radio frequency exposures. The most common biologically harmful radio frequency exposure reports are:*
 - *Fatigue.*
 - *Sleep disturbance.*
 - *Headaches.*
 - *Feeling of discomfort.*
 - *Difficulty in concentrating.*
 - *Depression.*
 - *Memory loss.*
 - *Visual disruptions.*
 - *Irritability.*
 - *Hearing disruptions.*
 - *Skin problems.*
 - *Cardiovascular.*
 - *Dizziness.*

- *Loss of appetite.*
- *Movement difficulties.*
- *Nausea.*
- *During periods of high powered solar glare.*
- *During periods of broken clouds that causes frequent high power cycling of the solar power generation system.*
- *Seasonal changes.*
- *During summertime when the system is operating at full power.*
- *Daytime only health problems that resolve after sunset only to reappear after sunrise.*

6. If the above methods fail and the solar photovoltaic system remains installed, I would recommend that you pursue the following:

- *If your health is being affected, you may file complaints to:*
 - *The owner of the biologically harmful device.*
 - *The manufacturer of the of the biologically harmful device.*
 - *Your local government utility regulator.*
 - [Occupational Safety & Health Administration\(OSHA\).](#)
 - [U.S. Food and Drug Administration \(FDA\).](#)
 - [American Academy of Environmental Medicine \(AAEM\).](#)
 - [The Institute of Electrical and Electronics Engineers \(IEEE\).](#)
- *Consider taking out a harassment court order on the grounds of health and safety protection for your family.*

7. Interesting solar photovoltaic research links:

Health and safety around solar photovoltaic systems is very important: http://www.environmentalradiation.com/Solar_PV_Safety.pdf

'Nerve Disrupting Frequencies Radiating from "Smart" Meters' <https://youtu.be/4NTSejgsjTc>

"Is Microwave Radiation Harmful?" <http://stopocsmartmeters.com/is-microwave-radiation-harmful.html>

"There are significant magnetic fields...from these utility-scale inverters, in the range of 150 to 500 mG." <http://files.masscec.com/research/StudyAcousticEMFLevelsSolarPhotovoltaicProjects.pdf>

"After the system was installed and running, he would be off duty several days in a row and find himself discomforted in his home and not knowing why. He did some detective work and reasoned that the only new thing going on was the solar system. When he turned the solar system off, he felt better. He did research on the Internet, talked to people and learned about dirty electricity."

<http://hbelc.org/pdf/standards/dirty-electricity.pdf>

“Solar City Inverter creates dirty electricity Chico Ca, 9/16/16 3 pm” https://youtu.be/eWYOHZ_bc8

“Solar Inverter Creates Dirty Electricity” <https://youtu.be/7G4BmAX0IY>

“How a Neighbor's Solar System Can Affect Your Home” <https://youtu.be/Rt9TrbImoQY>

“Potential Health Impacts from Photovoltaics” <http://www.motherearthnews.com/renewable-energy/potential-health-impacts-from-photovoltaics-zbcz1607>

“Photovoltaic Electrical Systems Electromagnetic Exposure Issues & Overview of Configurations”
<http://hbelc.org/pdf/standards/photovoltaics.pdf>

“Dirty Electricity from Solar Systems and CFL's and how to remove” <https://youtu.be/DclVJD8Ui-0>

“Rooftop solar companies are using deceptive marketing to push risky leases on consumers, and federal regulators need to step in.” <http://azcir.org/2015/01/16/aps-employee-drafted-anti-solar-letter-signed-by-az-congressmen/>

“Solar panel leases cause problems for homeowners” <https://youtu.be/IyTTqHDJEXc>

“Do solar panels make it harder to sell a home” <https://youtu.be/DrGwEXPIcNc>

“Do solar panels increase the value of my home? You will be surprised to hear the answer!”
<https://youtu.be/LeZVb4MLeFQ>

“I-Team: Hidden Cost Of Solar Panels” <https://youtu.be/LIAIglPetlg>

“Scottsdale Real Estate Agent: The pros and cons of leased solar panels”
<https://youtu.be/Ae7EK5QIx0c>

“Do NOT stand or step on, damage or scratch the front or backside surfaces of the module.”
http://www.trinasolar.com/HtmlData/downloads/us/products/UL_installation_manual.pdf

“Solar...failures...cause burn marks at the junction box, shattered glass, and a potential fire hazard”
<http://www.bpsolarsettlement.com/>

“Investigating Fires in Solar Photovoltaic Systems” <http://www.firehouse.com/article/12216062/fire-investigation-solar-photovoltaic-system-investigation-techniques>

“Solar-panel fires concern local officials: Electricity-generating devices can make fighting blazes more difficult” http://www.lowellsun.com/todayshadlines/ci_30061421/solar-panel-fires-concern-local-officials

The Wikipedia “[Sunlight](#)” article states: “Long-term sunlight exposure is known to be associated with the development of skin cancer, skin aging, immune suppression, and eye diseases such as cataracts and macular degeneration. Short-term overexposure is the cause of sunburn, snow blindness, and solar retinopathy.”

“It's like living in a tanning salon! Family's agony over neighbour's solar panels that reflects sunlight directly into their home” <http://www.dailymail.co.uk/news/article-2314691/Its-like-living-tanning-salon-Familys-agony-neighbours-solar-panels-reflects-sunlight-directly-home.html>

The effects of UV-B radiation on human skin are varied and widespread. UV-B induces skin cancer by causing mutation in DNA and suppressing certain activities of the immune system...UV-B may also suppress the body's immune response to Herpes simplex virus and to skin lesion development, and may similarly harm the spleen...Common eye problems resulting from over-exposure to UV-B include cataracts, snow blindness, and other ailments, both in humans and animals.”

http://earthobservatory.nasa.gov/Features/UVB/uvb_radiation2.php

“Ultraviolet radiation (UVR) whether of solar or artificial origin, is a known carcinogen. Excessive exposure to UVR increases the risk of several types of cancer, cortical cataract, some conjunctival neoplasms, ocular melanoma, autoimmune and viral diseases.”

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3125012/>

“How to clean your solar panels” (this is dangerous!) <https://youtu.be/r1W3lHpNszg>

“Review- Should you remove snow from your solar panels? Sno Pro 23' telescoping pole” https://youtu.be/P_o_OsPW0NY

8. Label the area to bring it into Occupational Safety & Health Administration (OSHA) compliance:

Signs shown on the next page are from top to bottom:

- *[Stray voltage effects that solar photovoltaic \(PV\) power systems are known to cause.](#)*
- *[Known biologically harmful radio frequency transmitting devices associated with the solar photovoltaic installation.](#)*
- *[Increased unnatural radiation levels from the solar photovoltaic \(PV\) power system.](#)*

Signs can be purchased from www.amazon.com The utility meter has a notice about the known biological harm of radio frequency transmitting utility meters on it that can be read here:

<http://www.environmentalradiation.com/Say%20No%20to%20Tucson%20Tranmsitting%20Utility%20Meters.pdf>

