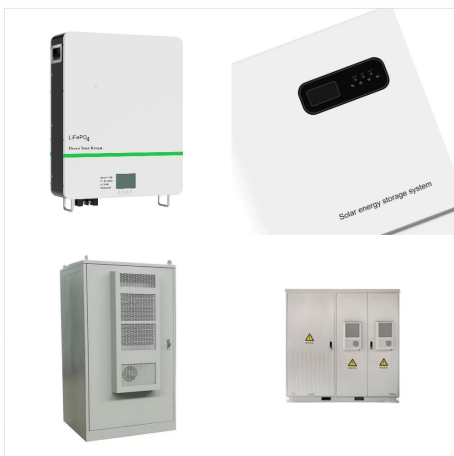




Sheri Givens joined Smart Electric Power Alliance as president and CEO in November 2022, leading SEPA's work to address the most pressing issues encountered in the transformation to a carbon-free electricity sector. Before joining SEPA, Beth held key operational roles with several non-profit organizations in Washington, DC. In 2018, she



The updated Renewable Portfolio Standard (RPS) requires electricity suppliers to provide an increasing amount of renewable energy to District residents and businesses. Under the RPS, electricity suppliers must buy 100% of their power from renewable sources by 2032, with 15% coming from local solar power by 2041 (Local Solar Expansion Act of



Top Rated Solar Companies for. Washington DC. Tesla: \$2.64 per watt, GRID Alternatives: \$4.46 per watt. The company remains affiliated with other professional organizations like the Solar Energy Industries Association to promote the spread of solar power and reduction of environmental pollution across the country.

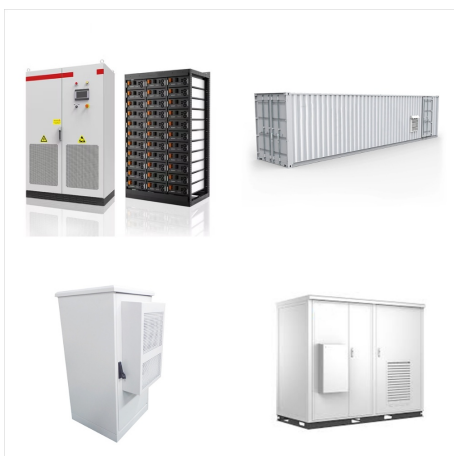
SOLAR ELECTRIC POWER ASSOCIATION WASHINGTON DC



The Solar Energy Industries Association(R) (SEIA) is leading the transformation to a clean energy economy. SEIA works with its 1,200 member companies and other strategic partners to fight for policies that create jobs in every community and shape fair market rules that promote competition and the growth of reliable, low-cost solar power.



With over 200 days of sunshine a year and excellent local incentives, the Washington, DC region is a prime location to go solar. Uprise's no-cost solar program will help you go solar with no money down, and you'll save 50 to 80% on your utility bills.



It is the leading solar city in the South Atlantic region and is expected to add another 246 MW of solar capacity by 2030. * Solar Energy Industries Association (SEIA). Washington DC Solar. Q4 2020. The city had 10,618 solar installations as of 2020???up nearly 150% in the last five years. What are the advantages of going solar in Washington, D.C.?

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Mark's career began in 1994 in Washington, DC, where he spent 11 years working at three national trade associations, including the Electric Power Supply Association (EPSA) and the National Hydropower Association (NHA), where he ran legislative, regulatory, and media activities. Texas Solar Power Association PO BOX 1485



25 Metropolitan Area Planning Council, Community Solar at Oxon Run in Washington, DC, May 20, 2021, p. 9. 26 U.S. EIA, Electricity, Preliminary Monthly Electric Generator Inventory (based on Form EIA-860M as a supplement to Form EIA-860), Inventory of Planned Generators as of November 2023, Plant State: DC, Technology: Solar Photovoltaic.



And ways for you to Stand Up for Solar through Washington's Solar Energy Industry Association! Net Metering in Washington In 2019, Washington State passed Senate Bill 5223, requiring electric utilities to report progress on reaching the specified 4% generation capacity from distributed solar (i.e., residential solar, whether on roofs or

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25 Metropolitan Area Planning Council, Community Solar at Oxon Run in Washington, DC, May 20, 2021, p. 9. 26 U.S. EIA, Electricity, Preliminary Monthly Electric Generator Inventory (based on Form EIA-860M as a supplement to Form EIA-860), Inventory of Planned Generators as of November 2023, Plant State: DC, Technology: Solar Photovoltaic.



In total, EPSA members own and operate about 160,000 MW of power generation capacity in regions with access to competitive wholesale electricity markets???spanning New England, New York, the Mid-Atlantic, the Midwest, Texas, the Southwest, and California.. Driven to innovate and serve customers, competitive power suppliers compete to provide Americans with reliable ???



We are a professional trade association established to be a unified voice for the common business interests of its members, particularly related to public educates legislators and regulators while promoting public understanding about the impacts of policies related to solar energy in the State of Washington. SUPPORT WASEIA. WASEIA & Member

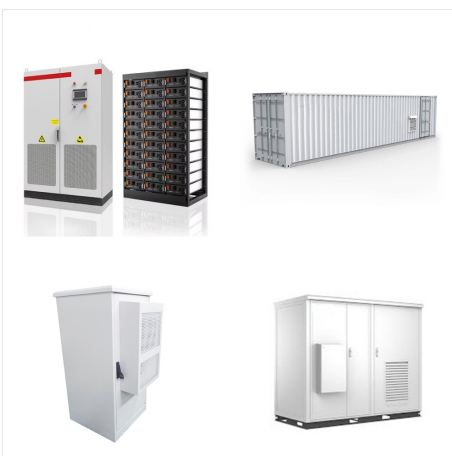
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The American Clean Power Association (ACP) is the leading voice of today's multi-tech clean energy industry, representing over 800 energy storage, wind, utility-scale solar, clean hydrogen and transmission companies. They're delivering solar power after dark in California and helping to stabilize grids in other states. And the



Groundswell is a 501c3 nonprofit that builds community power through equitable community solar projects and resilience centers, clean energy programs that reduce energy burdens, and pioneering research initiatives that help light the way to clean energy futures for all. 80 M St SE Washington, DC 20003 (202) 505-3051 102



Best Solar Panel Installation Companies in Washington, DC. Washington, DC's wealth of local solar incentives include net metering and a flourishing SREC market, designed to help you save money as

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Washington, DC 20036 . Payment Address. 1800 M Street, NW Front 1 #33159 . Washington, DC 20036 . Donation Payable. Legal name of organization: Smart Electric Power Alliance. Close. Formerly known as. Utility Photovoltaic Group. Solar Electric Power Association. EIN. 52-1794095. NTEE code info. Engineering and Technology Research, Services (U40)



Buy Green Power; Energy Grid Modernization; Resources. Applications, Licenses, Permits Single-family DC residents can apply to get solar systems installed directly on their roofs by working with the DCSEU. Contact the DCSEU at (202) 479-2222 or visit DCSEU - Solar For All to find out Washington, DC 20002. Phone: (202) 535-2600 Fax: (202



SOLAR ELECTRIC POWER ASSOCIATION 2 How many solar interconnection applications did utilities process in 2013? <100 74.7% 100-499 1,500-1,999 11.8% 1,000-1,499 1.7% 500-999 5.9% >2,000 1.3% 4.6 % number of solar interconnection aPPlications utilities ProcesseD in 2013 q Utilities receiving 500 interconnection applications

SOLAR ELECTRIC POWER ASSOCIATION WASHINGTON DC



The average price per watt of solar power in Washington, DC is \$2.98/W. DC homeowner will save \$88,823 over 25 years (the warranty term of most solar panels) on electric bills by going solar. The best part is that your system will pay for itself in an average of just 3.5 years. Then, you'll produce free electricity for years to come.



WASHINGTON, DC 20036-2405
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Formerly known as The Solar Electric Power Association, SEPA has expanded their focus to include not only solar, but demand response, energy storage, and other "enabling technologies." Based in Washington DC with a staff of 30 highly-qualified professionals, SEPA produces research and position papers focused on reducing the roadblocks to