

## US Solar Incentives 2021

Home State	Available for RVs	Solar Only	Solar + Battery	Solar Savings Type	Value of Savings	Details	Note/Links	Forms
State	Available for KVS	Jilly	June	Federal Solar Investment Tax	26% federal solar tax credit is available for home solar	Buy outright and install a new home solar system in Arizona in 2021, with or	https://www.sunrun.com/solar-by-state/az/arizona-solar-tax-	https://www.irs.gov/pub/irs-
Arizona	1. RVs are eligible for the Federal TC program.      Please check with your accountant for your State's residency definitions.	Yes	Yes	Credit (ITC)	systems installed by December 31, 2020	pary outright aim trains an new horite solar system in Articola in 2021, with or without battery storage, and qualify for the 26% federal solar fax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Approximate average-steed 5-kilowatk (kW) solar array cost in Artizons 188,925. Approximate solar energy system cost in Arizona after the 26% ITC in 2021: \$14,005.	nttp://www.smirut.com/pude-dp-state/a/fartone-sole-t-ax- incenthes#: "Euch-Artona%205dan%20fucenthes." Federal%205olar%20funestment%20Tax%20Credit%20fTCl, 2023%20and%20 ends%20fun%202024. https://www.seia.org/initiatives/solar-investment-tax- credit-tite.	pdf/i3468.pdf
				Residential solar energy credit	25% the cost of the system and \$1,000 maximum	The eligible technologies are Photovoltaics, Solar Water Heat, Passive Solar Space Heat, Solar Space Heat, Wind, Solar Ovens, Solar Cooling, Solar Pool Heating, and Daylighting. The system must be installed at the customer's	https://azsolarcenter.org/arizona-tax-incentives	https://www.azdor.gov/For ms/Credits.aspx
				Property tax exemptions	Property Tax Exemption on Added Home Value from Solar System	residence.  To qualify for the property tax exemption, the property owner must provide their county assessor with documentation affirming the actual purchase and installation, including costs, of the digible equipment. This documentation must be submitted no less than six months before the notice of full cash value is suped for the initial valuation upon the county of the count	https://programs.dsireusa.org/system/program/detail/1683	
				Sales tax exemptions	Solar System Sales Tax Exemption	Is issue for the initial valuation year.  The Residential Airziona Solar Tax Credit reimburses you 25 percent of the cost of your solar panels, up to \$1,000, right off of your personal income tax in the year you install the system.	https://programs.dsireusa.org/system/program/detail/119 https://www.salestaxinstitute.com/jurisdiction/arizona	https://azdor.gov/forms/tpt- forms/solar-energy-devices- application-registration
				Federal Solar Investment Tax	The 26% federal tax credit is available for purchased	Buy outright and install a new home solar system in California in 2021, with or	https://unun saia org/initiativas/solar.invastmant.tav.cradit.itc	https://www.irs.gov/pub/irs-
	1. RVs are eligible for the Federal ITC program.     2. Please cheeds with your accountant for your State's residency definitions.			Credit (ITC)	home solar systems installed by December 31, 2022.	without a home battery, and you could qualify for the 26% federal tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5- killowatt (kW) system cost in California: \$18,925. Approximate system cost in California after the 26% ITC in 2021: \$14,005.	https://www.sunrun.com/solar-by-state/ca/california-solar- incentives#:".text=Californis%20Solar%20Incentives- Federal%20Solar%20Investment%20Tar%20Credi%20(ITC)_2023%20and%20ends%2 Qinki202024.	pdf/i3468.pdf
				Self-generation incentive	Rebate for buying and installing a solar battery along with a rooftop panel system. Varies by utility and storage capacity.	Buy a battery system along with your rooftop panels in California and get a rebate for your home solar battery installation. PG&E, SCE, SoCalGas, and SDG&E customers may be eligible for this rebate, which can be as high as \$200 oer kilowatt-hour (kWh).	https://www.cpuc.ca.gov/sglpinfo/	
California		Yes	Yes	Property tax exemptions	Property tax exclusion on the added home value from the rooftop solar system.	Add a new home solar installation in California or build a house with a solar panel system, and your property taxes won't increase until the end of 2024. Installing a system also helps you build home value. Approximate solar home value increase in California: 3%	https://www.boe.ca.gov/proptaxes/active-solar-energy-system.htm	https://www.boe.ca.gov/pro ptaxes/pdf/sample_boe64se s.pdf
				Single-Family Affordable Solar Housing (SASH)	Qualified low-income households can receive a cash incentive for every kilowatt (kW) of solar power installed.	Eligible low-income households can receive a one-time, up-front, capacity- based incentive of \$3,000 for every kW of home solar installed. To qualify for SASH, the home must be occupied by the homeowner/applicant and receive electrical service from PG&E, 5CE, or SDG&E. The household's total income	https://www.cpuc.ca.gov/general.aspx?id=3043 https://www.hcd.ca.gov/grants-funding/income-limits/state-and-federal- income-limits/docs/income-limits-2020.pdf (for median incomes)	
						must be 80% of the Area Median Income (AMI) or less based on the most recent available income tax return.		
				Local utility rebates (San Francisco and Sacramento only)	Cash incentives for installing solar panels in California.  Varies by utility.	Through the City of San Francisco's GoSolarSF program, residents can get a cash incentive of \$1.00 to \$2,000 per kW of home solar installed for up to 4 kW. Incentive varies by system size, location, and applicant income. SMUD's solar rebate program offers a solar incentive of \$300 to residential customers in Sacramento who choose to Install a new home solar system.	https://www.shwater.org/modules/showdocument.aspx?documentid=14731 https://www.smud.org/en/Going-Green/Solar-for-Your-Home/Financing- options	https://smudinterconnect.po werclerk.com/Account/Login
				Federal Solar Investment Tax	The 26% federal tax credit is available for purchased	Buy outright and install a new home solar system in Connecticut in 2021, with	https://www.energysage.com/local-data/solar-rebates-incentives/ct/	https://www.irs.gov/pub/irs-
		Yes	Yes	Credit (ITC)	home solar systems installed by December 31, 2022.	or without a home battery, and you could qualify for the 26% federal tax credit. The residential ITC drops to 27% in 2023 and ends in 2024. Average-sized 5-kilowatt (kW) system cost in Connecticut: \$14,950. Approximate system cost in Connecticut after the 26% ITC in 2021: \$11,063.	https://www.sunrun.com/solar-by-state/ct/connecticut-solar-tax- incentives#:~text=Connecticut%205olar%20Incentives- Federal%205olar%20Investment%20Tax%20Credit%20[ITC],2023%20and%20ends%2 0in%202024.	pdf/i3468.pdf
Colorado	RVs are eligible for the Federal ITC program.     Please cheeck with your accountant for your			Colorado Springs Utilities	\$0.20 per watt rebate. Depending on the installation, up to 40% of the total system cost can be covered by rebates (cash value returned to customers) and tax	The minimum system size is 500 watts AC, and the maximum system size is 15 kilowatts AC.	https://www.csu.org/Pages/RenewableRebate.aspx	
	State's residency defintions.			La Plata Electric Association	credits (for reduction in local taxes). For systems 10 kilowatt or smaller, customers can receive a one-time upfront cash payment valued at \$16 per kilowatt.	Based on actual metered production reported to LPEA by the system owner every six months. A REC contract must be completed to receive these funds. The IRS requires that a W-9 form be completed and returned to LPEA.	https://lipea.coop/rec-payment-tax-incentives	
				San Miguel Power Association	Rebate of \$0.25 per watt for a maximum amount up to 3kilowatts or \$750 (cash value returned to customers).	Contractors must complete paperwork and apply on behalf of customer.	https://www.smpa.com/content/renewable-rebates	
				Federal Solar Investment Tax	The 26% federal tax credit is available for purchased	Buy outright and install a new home solar system in Connecticut in 2021, with	https://www.energysage.com/local-data/solar-rebates-incentives/ct/	https://www.irs.gov/pub/irs-
		Yes	Yes	Credit (ITC)	home solar systems installed by December 31, 2022.	or without a home battery, and you could qualify for the 26% federal tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5-kilowatt (kW) system cost in Connecticut 514,950. Approximate system cost in Connecticut after the 26% ITC in 2021: \$11,063.	https://www.sunrun.com/solar-by-state/crt/connecticut-solar-tax- incentivesik-mtext=Connecticut%205olar%20incentives- Federal%205olar%20investment%20Tax%20Credt%20(TC),2023%20and%20ends%2 0in%202024.	pdf/i3468.pdf
	RVs are eligible for the Federal ITC program.     Please cheeck with your accountant for your State's residency definitions.			Property tax exemption for renewable energy systems	Property tax exemption on the added home value from the solar installation.	Purchase a new solar energy system in Connecticut and your property taxes won't go up.	https://programs.dsireusa.org/system/program/detail/240	
Connecticut				Sales and use tax exemption for solar and geothermal systems	6.35% home solar system state sales tax exemption.	Buy a new PV system in Connecticut, and you won't pay sales tax on it. The sales tax exemption is for 100% of a renewable energy system's sales tax, like rooftop solar panels or a solar water heater. This can save you 6.35% right off the bat.	https://programs.dsireusa.org/system/program/detail/2613 https://portal.ct.gov/DRS/Businesses/New-Business-Portal/Managing-Sales- Tax	https://portal.ct.gov/- /media/DRS/Forms/1- 2018/Certificates/CERT140p df.odf?la=en
				Connecticut Green Bank Residential Solar Investment Program (RSIP)	Upfront cost reduction of \$0.426 per installed watt based on system size. (Max. size 10 kilowatts (kW) or Compensation of \$0.30 per kilowatt-hour (kWh) produced by the solar power system. (Max. size 20 kW.)	Upfront cost reduction of \$0.426 per installed watt based on system size or Compensation of \$0.30 per kWh produced by the solar power system.	https://www.energizect.com/your-home/solutions-list/residential-solar- investment-program	https://www.ctgreenbank.co m/rsip-resources/
				Connecticut Green Bank Solar for All program	Eligible low-income households can access Connecticut solar energy through a Power Purchase Agreement (PPA) at a special rate.	This program is part of Connecticut's Residential Solar Investment Program (RSIP), and it helps eligible low-income households have access to Connecticut solar energy through a PPA at a special rate.	https://www.ctgreenbank.com/solarforall/	
	RVs are eligible for the Federal ITC program.     Please cheeds with your accountant for your State's residency definitions.	Yes	Yes	Federal Solar Investment Tax	The 22% federal tax credit is available for purchased	Buy outright and install new home solar system in Florida in 2021, with or	https://www.seia.org/initiatives/solar-investment-tax-credit-itc	https://www.irs.gov/pub/irs-
				Credit (ITC)	home solar systems installed by December 31, 2022.	without battery storage, and qualify for the 26% federal solar tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5-kilowatt (kW) system cost in Florida: \$17,885. Approximate system cost in Florida after the 26% ITC in 2021: \$1,323.	https://www.sunrun.com/solar-by-state/fl/florida-solar- incentivesti*:rtext=Florida%205olar%20incentives- _Federal%205olar%20investment%20Tax%20Credit%20(ITC),2023%20and%20 ends%20in%202024.	pdf/i3468.pdf
Florida				Solar system property tax exemption	Property tax exemption on the added home value from the rooftop solar system.	Add a new photovoltaic (PV) system to your Florida home, and your property taxes won't go up, thanks to the state's Property Tax Abatement for Renewable Energy Property incentive. Installing a solar energy system could help you build home value. Approximate solar home value increase in Florida:	https://programs.dsireusa.org/system/program/detail/5426	
				Home solar system sales tax exemption	6% home solar system state sales tax exemption.	4%. When you buy a new rooftop solar system in Florida, you won't pay any sales tax. The exemption is for 100% of the sales tax of a new home solar installation, and it can save you 6% right off the bat.	https://programs.dsireusa.org/system/program/detail/243 https://www.sunrun.com/solar-by-state/fil/florida-solar- incentivesti-"text=Fiorida%3A%2D4%10-	
				Federal Solar Investment Tax	The 26% federal tax credit is available for purchased	Buy outright and install a new home solar system in Illinois in 2021, with or	https://www.seia.org/initiatives/solar-investment-tax-credit-itc	https://www.irs.gov/pub/irs-
Illinois	Rivs are eligible for the Federal ITC program.     Please check with your accountant for your State's residency definitions.	Yes	Yes	Credit (ITC)	home solar systems installed by December 31, 2022.	residential ITC drops to 22% in 2023 and ends in 2024. Approximate average- sized 5-kilowatt (kW) system cost in Illinois: \$13,420. Approximate system cost in Illinois after the 26% ITC in 2021; \$9.931	https://www.sunrun.com/solar-by-state/ii/iilinois-solar-tax-incentives#":ttext-iilinois%205olar%20incentives; Federal%203olar%20investment%20Tax%20credit%20(TC),2023%20and%20ends%20in%202024.	pdf/i3468.pdf
				(SRECs)	Compensation per kilowatt-hour (kWh) produced by the system.	Illinois' Adjustable Block Program (ABP) lets you earn Solar Renewable Energy Credits (SRECs) for every kilowatt-hour (kWh) your home solar energy system generates. The ABP offers a set price for the purchase of each SREC through 15-year contracts from qualifying solar array projects.	https://www.energysage.com/solar/cost-benefit/srecs-solar-renewable- energy-certificates/	
				Solar energy system property tax incentive	Property tax exemption on the added home value from the rooftop solar system.	Buy and install new solar panels in Massachusetts in 2021, with or without battery storage, and qualify for the 26% federal tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5-kilowatt (kW) system cost in MA: \$15,040. Approximate system cost in MA	https://www.sunrun.com/solar-by-state/ii/illinois-solar-tax- incentivesif:::text=iillinois%205olar%20incentives: Federal%20solar%20investment%20Tax%20Credit%20(ITC),2023%20and%20 ends%20in%202024.	
				Illinois Solar for All program	Qualified low-income households can get funding to install solar panels in Illinois.	after the 26% ITC in 2021: \$11.130.  These programs serve low-income households and communities across the state by funding new Illinois solar installations. All Illinois Solar for All	https://www.illinoissfa.com/for-il-residents/	https://www.illinoissfa.com/ request-information/
						Approved vendors are required to offer participants access to solar energy with no upfront costs, whether systems are purchased or leased. Illinois Solar for All also offers a community solar program, where participants can buy or lease a share of the community solar system. Participants are credited on their		
						monthly utility bill for the energy produced by their share of the community solar system. The household's total income must be 80% of the Area Median Income (AMI) or less based on the most recent tax return.		
Maryland	RVs are eligible for the Federal TTC program.     Please cheeck with your accountant for your State's residency definitions.	Yes	Yes	Federal Solar Investment Tax Credit (ITC)	The 26% federal tax credit is available for purchased home solar systems installed by December 31, 2022.	Buy outright and install a new home solar system in Maryland in 2021, with or without a home battery, and qualify for the 26% federal solar tax credit. The residential TC drops to 22% in 2023 and ends in 2024. Average-sized 5-16.	https://www.seia.org/initiatives/solar-investment-tax-credit-ltc https://www.sunrun.com/solar-by-state/md/maryland-solar-incentives	https://www.irs.gov/pub/irs- pdf/i3468.pdf
				Solar Renewable Energy Credits (SRECs)	Compensation per kilowatt-hour (kWh) produced by the system. (Based on market value.)	kilowatt (kW) system cost in Maryland: \$14,320. Approximate system cost in Maryland after the 26% ITC in 2021: \$10,597. Maryland is one of the few states that offers an SREC program. With SRECs, you can earn credits for every kilowatt-hour (kWh) of solar power your solar lett-still state.	https://news.energysage.com/srecs-maryland-prices-projections-program- status/	
				Solar energy system property tax incentive	Property tax exemption that excludes the added value of an installed solar panel system from the home's	installation creates. Each year, you can make money by selling your solar credits in the SREC market.  When you purchase and install a new solar panel or solar hot water system in your home in Manyland, you won't pay any state or local property taxes.	https://www.srectrade.com/markets/rps/srec/maryland  https://mde.maryland.gov/MarylandGreen/Documents/Solar-Webinar- Presentation.pdf	
				Solar panel system sales tax	of an installed solar parier system from the nome s value.  6% home solar system state sales tax exemption.	Installing a residential solar array could also build home value. Approximate solar home value increase in Marvland: 3.8%  When you purchase a new solar panel system in Maryland, you won't pay any	https://mde.maryland.gov/MarylandGreen/Documents/Solar-Webinar-	
				exemption		state sales and use tax. The exemption is for 100% of the sales tax on eligible equipment that uses solar energy to heat or cool a home, create electricity, or provide hot water. This can save you 6% right off the bat.	Presentation.pdf https://www.marylandtaxes.gov/business/sales-use/index.php	

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March   Marc					Residential Clean Energy Rebate Program (R-CERP)	Marylanders who purchase and install a new residential solar power system may qualify for a \$1,000 rebate.	Thanks to the R-CERP, people in Maryland who purchase a new residential solar power system may qualify for a \$1,000 solar rebate. Solar rebates are	https://energy.maryland.gov/residential/pages/incentives/cleanenergygrants.	https://egov.maryland.gov/ mea/CleanEnergy/
March   Part							allocated on a first-come, first-served basis and are subject to change in amount and existence based on funding availability.		
Part	Massachusetts	Please cheeck with your accountant for your	Yes	Yes		purchased home solar systems installed by December	without battery storage, and qualify for the 26% federal tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5-kilowatt (kW) system cost in Massachusetts: \$15,040. Approximate system	https://www.sunrun.com/solar-by-state/ma/massachusetts-solar-tax- incentives#:ntext=Massachusetts%20Solar%20Incentives- Federal%20Solar%20Investment%20Tax%20Credi%20(ITC),2023%20and%20ends%2	https://www.irs.gov/pub/irs- pdf/i3468.pdf
# 18						home solar systems in Massachusetts. (Max. \$1,000	Purchase a new home solar system in Massachusetts and get a 15% credit of the final cost of your solar installation against your personal income taxes. This is limited to a \$1,000 state tax reduction. Any excess credit amount can be	https://www.mass.gov/regulations/830-CMR-6261-residential-energy-credit	
Part					Solar Massachusetts Renewable Target (SMART) Program	Compensation per kilowatt-hour (kWh) produced by the system.	Massachusetts for every kilowatt-hour (kWh) of solar power they create for ten years. In other states, these credits are known as Solar Renewable Energy		
							Add a new solar system to your home in Massachusetts, and your property	https://programs.dsireusa.org/system/program/detail/146	
						6.25% home solar system state sales tax exemption.	sales tax. The exemption is for 100% of the sales tax of your new home solar		https://www.mass.gov/doc/ form-st-12-exempt-use-
Part					Mass Solar Loan program		Eligible low-income homeowners can have access to a low-interest loan to finance a PV system. This program is administered by a partnership between the Massachusetts Department of Energy Resources (DOER) and the	https://www.masssolarloan.com/	https://www.masssolarloan.
Part					Federal Solar Investment Tax	The 26% federal solar tax credit is available for		https://www.seia.org/initiatives/solar-investment-tax-credit-itc	https://www.irs.gov/pub/irs-
Part		Please cheeck with your accountant for your	Yes	Yes		31, 2022.	without battery storage, and qualify for the 26% federal tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5- kilowatt (kW) system cost in Nevada: \$13,690. Approximate system cost in Nevada after the 26% ITC in 2021: \$10.131.	incentives#_rtext=Nevads%20Solar%20Incentives- Federal%20Solar%20Investment%20Tax%20Credit%20(ITC).2023%20and%20ends%2 Qin%202024.	
Part	Nevada						storage system for your current or new home solar panels, you may qualify for one of two of the company's energy storage incentive levels. To be eligible for either of NV Energy's batter, incentives, your residential energy storage system must have a capacity between 4 kilowatts and 100 kW. To qualify for WF Energy's first and highest incentive level, you must be under a Time-of-Use (TOU) rate plan. This offers you a \$0.16 payment for every watt-hour (Wh) you produce. The incentive payments are capped at \$3,000, or 50% of your energy storage equipment cost, whichever is less. If you're not under NV Energy's TOU rate plan, you may still qualify for their second incentive level, which pays		
Part									
Letter spiriture in the first original for the first of the growth or the spiriture in the		Please chceck with your accountant for your	Yes	Yes		The 26% federal tax credit is available for purchased home solar systems installed by December 31, 2022.	with or without battery storage, and qualify for the 26% federal solar tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Approximate average-sized 5-kilowatt (kW) solar array cost in New		https://www.irs.gov/pub/irs- pdf/i3468.pdf
Part	New Hampshire						The New Hampshire Public Utilities Commission (PUC) offers qualifying state residents a \$200 rebate for every kW of solar power they install in their home up to \$1,000, or 30% of the total purchase cost of their New Hampshire solar		
Part						tax exemptions that exclude the added value of the solar panel system from the home's value for tax purposes. (Solar tax exemption value varies by city or	If you live in a city or town in New Hampshire that has adopted the Renewable Energy Property Tax Exemption, purchasing a home solar system (thermal or photovoltaic) won't increase your property taxes. See the map of municipalities in New Hampshire that offer a renewable energy system property tax exemption. Installing solar panels in New Hampshire could also	https://www.nh.gov/osi/energy/saving-energy/incentives.htm	https://www.revenue.nh.go v/forms/exempt-credit.htm
Part					Federal Solar Investment Tay	The 26% federal solar tay credit is available for		https://www.cala.org/initiatives/solar-investment-tay-gradit-itr	https://www.irs.gov/pub/irs-
10 mm registor for recommit programs, 20 mm register for recommit programs, 20 mm registor for recommit programs, 20 mm register for recommit pr			Yes	Yes	Credit (ITC)	purchased home solar systems installed by December 31, 2022.	or without battery storage, and qualify for the 26% federal solar tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5- killowatt (kW) system cost in New Jersey: \$14,500. Approximate system cost in New Jersey. after the 26% ITC in 2021. \$10.730.	https://www.sunrun.com/solar-by-state/ni/new-iersey-solar-tax-incentives#="text=iersey%205olar%20incentives- Federal%20Solar%20investment%20Tax%20credit%20(TC),2023%20and%20-end%20in%2070724	
Manual Part	New Jersy	Please chceck with your accountant for your			(SRECs)	the system. (Varies by market value.)	The Board of Public Utilities (BPU), New Jersey's Clean Energy Program, lets you earn SRECs, also known as Solar Renewable Energy Certificates, for every kilowatt-hour (kWh) of solar energy your system creates based on market yalue.	https://www.srectrade.com/markets/rps/srec/new_jersey	
					exemption	the rooftop solar system.	taxes won't go up. Installing a system could also boost the value of your home. Approximate solar home value increase in New Jersey: 9.9%.		
Part						6.625% home solar system state sales tax exemption.	any sales taxes. The exemption is for 100% of the sales tax on an eligible solar installation in New Jersey and other solar projects like home solar systems, solar home water heaters, and solar pool heaters. This can save you 6.625%		http://www.state.nj.us/treas ury/taxation/pdf/other form s/sales/st4.pdf
Park Mark Mark Mark Mark Mark Mark Mark M		Please cheeck with your accountant for your	Yes	Yes	Federal solar tax credit		or without battery storage, and qualify for the 26% federal solar tax credit.  The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5-kilowatt (kW) system cost in New Mexico: \$12,790. Approximate system cost	https://www.energysage.com/local-data/solar-rebates-incentives/nm/	https://www.irs.gov/pub/irs- pdf/i3468.pdf
Solar range groupest yeals an elemental contract to the register of the Federal ITC program.  New York  Percentage land to the Federal ITC program.  This are eligible for the Federal ITC program.  Percentage land to the Federal ITC program.  This are eligible for the Federal ITC program.  This are eligible for the Federal ITC program.  This are eligible for the Federal ITC program.  The Percentage land to the Federal ITC prog	New Mexico					\$6.50/\$qft up to 2000 sqft (Max. \$13,000 Tax Credit).	For residential projects, certification is required by either LEED or the Build Green New Mesior arting system. ENERGY STAR manufactured homes are also eigible for the tax credit. All projects must substantially reduce energy consumption for the new or removated building. The amount of the tax credit is based on the qualified occupied square footage of the building and the sustainable building rating achieved, and	::text=What%20Is%20the%20Sustainable%20Building,the%20building's%20le	http://www.emnrd.state.nm _us/ECMD/CleanEnergyTaxin centives/documents/SBTCAp plication3.12.2020.docx
Part							Install solar panels, and you can write off any associated value increase from	https://programs.dsireusa.org/system/program/detail/4043	
whose battery strongs, and quality for the 20th forliers 10 per cannot be reduced in the cycle 12 per large 20 and the 13 per						previous year or 6.1 percent from two years ago.			
New York York   Present check with your accountant for your   States' reading definition.   Yes a eligible for the Federal ITC program.   Yes   Yes		Please chceck with your accountant for your	Yes	Yes	Credit (ITC)		without battery storage, and qualify for the 26% federal solar tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5-kilowatt (kW) system cost in New York: \$14,994. Approximate system cost in New York after the 26% ITC in 2021: \$11,096.	https://www.energysage.com/local-data/solar-rebates-incentives/ny/ https://www.sunrun.com/solar-by-state/ny/new-york-solar-tax-incentives	https://www.irs.gov/pub/irs- pdf/i3468.pdf
State's residency defletions.  We shall be a supplied on the added home washer from your post sold sold reversely expenses. (wh. Program)  Pennsylvania  Pen	New York						You can receive advantages such as not having to meet a requirement that you buy the solar system and tax-liability rolloer if you do not owe enough to	https://www.energysage.com/local-data/solar-rebates-incentives/my/	https://www.tax.ny.gov/pdf/
Program Solar Electric Generating System Property tax exemption on the added home value from Tax Abatement (SGS) Sales tax exemption on the added home value from Tax Abatement (SGS) Sales tax exemption on the added home value from Tax Abatement (SGS) Sales tax exemption on the added home value from Tax Abatement (SGS) Sales tax exemption on the added home value from Tax Abatement (SGS) Sales tax exemption on the added home value from Tax Abatement (SGS) Sales tax exemption on the added home value from Tax Abatement (SGS) Sales tax exemption on the added home value from Tax Abatement (SGS) Sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the added home value in the sales tax exemption on the added home value from Tax Observation on the sales tax exemption on the sales tax exe					NY-Sun Megawatt (MW) Block			https://www.energysage.com/local-data/solar-rebates-incentives/ny/	current_forms/it/it255i.pdf
State sales take exemption.   Stat					Program Solar Electric Generating System Tax Abatement (SEGS)	the home solar system. 4% home solar system	Install solar panels and receive a rebate subject to approval from the NYC Department of Buildongs .	https://www1.nyc.gov/site/finance/benefits/landlords-solar-roof.page	
Pensylvania  Pensylvania  1. R/s are eligible for the Federal ITC program. 2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with your accountant for your State's residency definitions.  2. Please check with					Federal Solar Investment Tav		Buy outright and install a new home solar system in Pennsylvania in 2021	https://www.sela.org/initiatives/solar-investment-tay-credit-ite	https://www.irs.gov/pub/irs-
Pensylvania 2. Rease check with your accountant for you Such 'residency definition."  2. Rease check with your accountant for you Such 'residency definition."  2. Rease check with your accountant for you Such 'residency definition.  2. Rease check with your accountant for your Such 'residency definition."  2. Rease check with your accountant for your Such 'residency definition.  2. Rease check with your accountant for your Such 'residency definition.  2. Rease check with your accountant for your Such 'residency definition."  2. Rease check with your accountant for your Such 'residency definition.  2. Rease check with your accountant for your Such 'residency definition.  2. Rease check with your accountant for your Such 'residency definition.  2. Rease check with your accountant for your Such 'residency definition.  3. RVs are eligible for the Federal ITC program.  3. Rease check with your accountant for your Such 'residency definition.  4. RVs are eligible for the Federal ITC program.  3. Rease check with your accountant for your Such 'residency definition.  4. Rease check with your accountant for your Such 'residency definition.  5. Rease check with your accountant for your Such 'residency definition.  5. Rease check with your accountant for your Such 'residency definition.  6. Such 'residency definition.  6. Such 'residency definition.  7. Rease check with your accountant for your Such 'residency definition.  7. Rease check with your accountant for your Such 'residency definition.  8. Renewable Energy Systems.  8. Pliadelphia scidents and you will not have to pay one yet state that offers a Solar Renewable Energy your devent (Highly or sevent your student length your countant for your yet yetem you could make money by selling your scients. Such your you you could make money by selling your scients. Such your your yet more residents and you will not have to pay one your length your scients. Such your your yetem related. This you were residents and in the first a Solar Renewable Energy your scient. Such your ye	Pennsylvania	Please chceck with your accountant for your	Yes	Yes			with or without a home battery, and qualify for the 26% federal solar tax credit. The residential TIC drops to 22% in 2023 and ends in 2024. Approximate average-sized 5-kW Pennsylvania home solar system cost: 512,429. Approximate system cost in Pennsylvania after the 26% ITC in 2021:	https://www.sunrun.com/solar-by-state/pa/pennsylvania-solar- incentives#:~:text=Pennsylvania%20Solar%20Incentives- _Federal%20Solar%20Investment%20Tax%20Credit%20(ITC),2023%20and%20	
Philadelphia solar Rebate Program every kilowoft (kW) of solar power installed. The space space of the foliation of solar power installed. The rebate value is for residential solar installations.  **Post of Ederal solar tax credit of \$200 rebate for every kW of solar power installed. This rebate value is for residential solar installations.  **Post of Ederal solar tax credit of \$200 rebate for every kW of solar power installed. This rebate value is for residential solar installations.  **Post of Ederal solar tax credit of \$200 rebate for every kW of solar power installed. This rebate value is for residential solar installations.  **Post of Ederal solar tax credit of \$200 rebate for every kW of solar power installed. This rebate value is for residential ton.  **Post of Ederal solar tax credit of \$200 rebate for every kW of solar power installed. This rebate value is for residential for close solar system. Rebote slaind *201 received in Rebote slain					Energy Credit (SREC)	the system. (Based on market value.)	Pennsylvania is one of the few states that offers a Solar Renewable Energy Credit (SREC). SRECs let you earn credits for every kilowatt-hour (kWh) of solar energy your system creates. Each year, you could make money by selling your solar credits in the SREC market.		
Rhode Island  1. RVs are eligible for the Federal ITC program.  Yes  Yes  \$1,00/W up to \$8,000  \$\text{systems installed by December 31, 2022}. \text{with or without battery storage, and qualify for the 28% federal solar tax credit. The residential ITC drops to 228 in 2023 and ends in 2024. Approximate size of \$4\text{lowart (RW) systems cost in Rhode Island \$14\text{, opproximate size of the residential ITC programs. State's residency definitions.} \text{Yes}  \[ \text{Yes}  \text{Yes}  \text{Yes}  \text{Yes}  \text{Yes}  \text{Yes}  \text{Yes}  \text{Property tax exemption}  \text{100 percent of property taxes}  \text{1100 percent of property taxes on them or an vascolated equimment.} and you will not have to pay or or or other taxes on them or an vascolated equimment.} \text{\text{Referral solate rate}}  \text{Referval solate rate}  \text{Referval solate rate}  \text{\text{1100 percent of property taxes}}  \text{\text{1000 percent of property taxes}}  \text{\text{\text{1000 percent of property taxes}}  \text{\tex{							If you live in Philadelphia, you may qualify for a \$200 rebate for every kW of	https://www.phila.gov/programs/solar-rebate-program/	
State's residency definitions.  State's residency definitions.  Property tax exemption  100 percent of property taxes  Install residential solar panels in Wisconsin, and you will not have to pay bright programs. disreusa org/system/grogram/detail/1582  Property tax exemption  100 percent of property taxes  Install residential solar panels in Wisconsin, and you will not have to pay bright programs. disreusa org/system/grogram/detail/1582  Property tax exemption  100 percent of property taxes  Install residential solar panels in Wisconsin, and you will not have to pay bright programs. disreusa org/system/grogram/detail/1582  Install residential solar panels in Wisconsin, and you will not have to pay bright programs. disreusa org/system/grogram/detail/1582  Renewable Energy Systems  100% sales tax exemption.  Certain remwable energy systems, including solar, are exempt from sales  https://programs.dsireusa.org/system/grogram/detail/1237  https://programs.dsireusa.org/system/grogram/detail/1237  https://programs.dsireusa.org/system/grogram/detail/1237	Rhode Island	Please cheeck with your accountant for your	Yes	Yes	\$1.00/W up to \$8,000	systems installed by December 31, 2022.	with or without battery storage, and qualify for the 26% federal solar tax credit. The residential TIC drops to 22% in 2023 and ends in 2024. Average-sized 5-kilowatt (kW) system cost in Rhode Island: \$14,094. Approximate system cost in Rhode Island after the 26% ITC in 2021: \$10.430.	https://www.energysage.com/local-data/solar-rebates-incentives/ri/ https://www.sunrun.com/solar-by-state/ri/rhode-island-solar-incentives	https://www.irs.gov/pub/irs- pdf/i3468.pdf
							Install residential solar panels in Wisconsin, and you will not have to pay property taxes on them or any associated equipment.		https://formstack.io/5133D
							taxes.	The same and	P=(/

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South Carolina	RVs are eligible for the Federal TTC program.     Please check with your accountant for your State's residency definitions.	Yes	Yes	Federal Solar Investment Tax Credit (ITC)  South Carolina Solar Tax Credit		Buy outright and install a new home solar system in South Carolina in 2021, with or without battery storage, and qualify for the 26% federal solar tax credit. The residential IT dropts 2025 in 2023 and ends in 2024, Average- sized S4W system cost in South Carolina; 513,735. Approximate solar panel system cost in South Carolina 21% Edgit Carolina 2021. 510,054.	https://www.seia.org/initiatives/solar-investment-tas-credit-its- https://www.nenryusage.com/local-data/lodar-rebates-incentives/sc/. https://www.sunrun.com/solar-by-state/sc/south-carolina-solar-incentives http://solar.sc.gov/incentives	https://www.irs.gov/pub/irs- pdf//3468.pdf
				Santee Cooper Solar Rebate Program	home solar systems in South Carolina. (Max. \$3,500 state tax reduction.)  Eligible Santee Cooper customers can get a cash incentive for every kilowatt (kW) of solar power installed. (Max. rebate level: \$1,200.)	renewable energy system in South Carolina. The state tax credit can only take \$3,500 or 50% for your tax liability per year for up to 10 years, (Max. solar installation.cost; \$35,000.1 (Eligible Santer Cooper residential customers who are homeowners can receive up to \$1,200 for every KW of solar power installed, (Max. purchased system size EKW). I funding for Santer Cooper's Solar rebates is limited; and applications are reviewed on a first-come, first-served basis until the available ludget is used.	https://www.santeeccoper.com/Save-Energy-Money/For-My- Home/Solar/Index.aspx	page?m=701
				Fordered Color Ton Condit. Ton:	26% federal solar tax credit is available for home	Down and all and last all and a second last a second last a second last and a second last a second l	have the second of the second	had a second a second as a sec
	RVs are eligible for the Federal ITC program.     Please cheeck with your accountant for your State's residency definitions.	Yes	Yes		solar systems installed by December 31, 2022.	Buy outright and install new solar panels in Texas in 2021, with or without battery storage, and qualify for the 268 federal solar tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized SkW system cost in Texas: 513,109. Approximate solar panel system cost in Texas after the 268 if (Tio 1021:59.70).	https://www.seia.org/initiatives/solar-investment-tax-credit-itc https://www.sunnun.com/solar-by-state/fx/fexas-solar-incentives https://www.sunrun.com/solar-by-state/fx/fexas-solar-incentives	https://www.irs.gov/pub/irs- pdf/i3468.pdf
Texas				TXU Energy Renewable Buyback Plan	Get paid for excess solar.	Earn bill credits when you produce more clean energy than your home uses.  And when you don't produce enough, you'll pay a simple, flat rate for 100%  Texas wind or solar power from the grid.	https://www.txu.com/savings-solutions/renewable-energy/renewable- buyback.aspx	
				Property tax exemption for residential solar systems	Solar system property tax exemption of up to 100 percent of the value increase.	Install solar energy systems in Texas, and any associated increase in property values can be tax-exempt.	https://programs.dsireusa.org/system/program/detail/173#:*:text=The%20Texas%20property%20tax%20code,for%20on%2Dsite%20use%20and	http://www.window.state.tx .us/taxinfo/taxforms/50- 123.pdf
				Solar Rebate Program	Must live in applicable service area, based on utility.	Various utilities have enticing incentives - see if you qualify!	https://www.energysage.com/local-data/solar-rebates-incentives/tx/	
Washington, DC	RVs are eligible for the Federal ITC program.     Please check with your accountant for your State's residency definitions.	Yes	Yes	Federal Solar Investment Tax Credit (ITC)	26% of the final cost of the solar system.	Buy outright and install new solar panels in DC in 2021, with or without battery storage, and qualify for the 26% federal solar tax credit. The residential TC drops to 22% in 2023 and ends in 2024. Average-sized SkW system cost in DC: 514,828. Approximate solar panel system cost in DC after the 26% ITC in 2021: 510.097.	https://www.seia.org/initiatives/solar-investment-tax-credit-itc https://www.sunun.com/solar-by-state/dc/washington-dc-solar- incentives#:~text=D.C.%20Solar%20Incentives- /Federal%20Solar%20Investment%20Tax%20Credit%20(TC),2023%20and%20 ends%20Inix202024.	https://www.irs.gov/pub/irs- pdf/i3468.pdf
				Washington DC Solar Renewable Energy Credit (SREC)	Varies depending on market value.	For each megawatt-hour (MWh) your solar energy system produces, you can receive one SREC credit to sell.	https://www.energysage.com/local-data/solar-rebates-incentives/dc/	
	1. RVs are eligible for the Federal ITC program. 2. Please check with your accountant for your State's residency definitions.	No	Yes	Federal Solar Investment Tax Credit (ITC)	The 26% federal tax credit is available for purchased home solar systems installed by December 31, 2022.	Buy outright and install new solar panels in Wisconsin in 2021, with or without battery storage, and qualify for the 268 federal solar tax credit. The residential ITC drops to 22% in 2023 and ends in 2024. Average-sized 5kW system cost in Wisconsin; 513,644. Approximate solar panel system cost in Wisconsin after the 26% ITC in 2021; 510.097.	https://www.seia.org/initiatives/solar-investment-tax-credit-itc https://www.sunun.com/solar-by-tate/w/wiscosin-solar-incentives- rebates-and-tax-credits#"-text-Wisconsin%20Solar%20Incentives- Federah%20Solar%20Investment%20Tax%20Credit%20(TTC).2023%20and%20 ends%20Inx202024.	https://www.irs.gov/pub/irs- pdf/i3468.pdf
Wisconson				Property tax exemption	A property tax exemption on the added home value from your system's cost. Also, purchased systems are 100% free from state sales tax. That's up to 5.6% in instant savings.	Install residential solar panels, and any associated property-value increase can be tax exempt.		
				Renew Wisconsin's Focus on Energy program Wisconsin solar tax credits	Install a solar energy system, and you could receive \$500 dollars to offset costs. As a new home solar system owner, you're eligible for attractive Wisconsin solar tax credits and rebates.	The link contains further information about incentives.  Wisconsin's various solar benefits include property-tax and sales-tax reductions.	https://focusonenergy.com/residential/renewable/solar-electric-systems  https://www.sela.org/initiatives/solar-investment-tax-credit-itc. https://www.sunrun.com/solar-by-state/wi/wisconsin-solar-incentives	
					including a federal solar tax credit			

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