State Energy Efficiency Incentives

	Energy Enrichency incentiv			Eligible			
			Eligible Efficiency	Renewable/Other		Incentive	
State	Program	Incentive Type	Technologies	Technologies	Applicable Sectors	Amount	Website
					Commercial and		
					industrial sectors,		
					residential units,		
	Golden Valley Electric				nonprofits, schools,		
	Association (GREA)-				agricultural projects,		
	Sustainable Natural			Solar thermal electricity,	institutional agencies		
	Alternative Power			photovoltaics, wind	and GVEA	Amount varies by	
AK	(SNAP) Program	Production Incentive	Not specified.	power, and biomass.	customers.	project.	http://www.gvea.com/memserv/snap/
				Solar water heat, solar			
				space heat, solar thermal			
				electricity, photovoltaics,		Amount varies by	
				•	_	project, but	
				transportation fuels and	amd municipal utility		
AK	Power Project Loan Fund	State Loan Program	Not specified.	municipal solid waste.	providers.	exceed \$1 million	
	Small Building Material					Maximum loan	http://www.ahfc.state.ak.us/
AK	Loan	State Loan Program	Building materials.	Not specified.	Residential units.	anount:\$20,000.	loans/small_building_material.cfm
					Commercial and		
						Varies by project	
						and interest rate,	
				Landfill gas, biomass and	~	maximun amount	
$\mathbf{AL}$	Biomass Energy Program	State Grant Program	Not specified.	municipal solid waste.	agricultural projects.	\$75,000.	http://www.adeca.state.al.us/

	T		T			ı	
			Lighting, chillers, furnaces,				
				Passive solar space heat,			
			conditioners, heat recovery,				
				thermal electricity,			
			systems, system/building	cooling and heating			
			controls, water system and	power/cogeneration,			
			sewage systems.	daylighting and other			
	Local Government		Custom/Others systems	distributed generation	Schools and local		
$\mathbf{AL}$	Energy Loan Program	State Loan Program	pending approval.	technologies.	Governments.	Up to \$300,000.	http://www.adeca.alabama.gov/
						•	
	Wood-Burning Heating						
$\mathbf{AL}$	System Deduction	Personal Deduction	Not specified.	Biomass	Residential units.	100%	http://www.ador.state.al.us/
			Lighting retrofits, HVAC				
			equipment, heat recovery				
			systems, load management				
			devices, energy				
			management devices,				
			energy management				
			systems, electrical		Public and nonprofit		
			distribution equipment,		hospitals as defined		
			alternate/renewable energy		by Section 265(b)(3)	A maximum of \$2	
			systems, boiler and central		and Section 149(c) of		
			plant improvements,		the Internal Revenue		
AL*	Alabama Star Program		^		Code of 1986.	-	www.energyideas.uah.edu/alabama starprog.html

						Grid-tied
						residential:
						\$3/watt DC; grid-
						tied commercial:
						\$2.50/watt DC or
						production-based
						incentive; off-grid
						(<5 kWh): \$2/watt
						DC; solar water
						heating:
						\$0.50/kWh of
	APS Utility:					estimated annual
	Environmental Portfolio			Solar Water Heat,		savings.
	Standard Credit Purchase			′		Maximum
AZ	Program	Utility Rebate Program	Not specified.	HVAC	residential sector.	amount: \$500,000. http://www.aps.com/my_community/Solar/eps.html
				Passive solar space heat,		
				solar water heat, solar		100/ 01 - 11 1
				space heat, solar thermal		10% of installed
				electricity, solar thermal		cost. Maximum:
				process heat,		\$25,000 for any
	Communical/Industrial			photovoltaics, wind		one building in the
	Commercial/Industral			technology, solar cooling,		same year and \$50,000 in total
ΑZ	Solar & Wind Tax Credit		Not specified	1 0		
$\mathbf{A}\mathbf{L}$	(Corporate)	Corporate Tax Credit	not specified.	daylighting.	maustrial sector.	credits in any year. http://www.revenue.state.az.us/

	T	Г	ı		1		
AZ	Commercial/Industrial Solar & Wind Tax Credit (Personal)	Personal Tax Credit	Not specified.	Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, solar cooling, solar pool heating and daylighting.	Commercial and industrial sector.	10% of installed cost. Maximum: \$25,000 for any one building in the same year and \$50,000 in total credits in any year	http://www.revenue.state.az.us/
AL	(1 C150Ha1)	1 CISOHAI TAA CICUIL	not specified.	uayiigiitiig.	maasirar sector.	cicuits in any year.	intp.//www.revenue.state.az.us/
$\mathbf{AZ}$	Qualifying Wood Stove Deduction	Personal Deduction	Not specified.	Biomass (wood stoves).	Residential units.	Total cost; exclusive of taxes, interest and other finance charges.	http://www.azcommerce.com/Energy/default.asp
AZ	Residential Solar and Wind Energy Systems Tax Credit	Personal Tax Credit	Not specified.	Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, solar cooling, solar pool heating and daylighting.	Residential units.	25% of installed costs. Maximum amount: \$1,000.	http://www.revenue.state.az.us/brochure/543.pdf
AZ	Solar and Wind Equipment Sales Tax Exemption	Sales Tax Exemption		Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, solar cooling, solar pool heating and	residential sector and	100% of sales tax on eligible	http://www.azcommerce.com/Energy/default.asp

	1						
AZ		Property Tax Exemption		Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, solar cooling, solar pool heating and daylighting.	Commercial, industrial and residential sector.	100% of increased value.	http://www.revenue.state.az.us
1.22	Zan Zanipuon	2unpuon	1.00 Specifica.		Total did botton		The property of the control of the c
AZ	SRP - EarthWise Solar Energy	Utility Rebate Program		Solar water heat and photovoltaics	Commercial and residential sector in SRP territory.	Maximum: \$500,000 for commercial photovoltaic systems over 10 kW; \$30,000 for all other photovoltaic systems; no stated limit for solar water heaters.	http://www.srpnet.com/ environment/earthwise/solar/default.aspx
AL	Sulphur Springs Valley	Offinity Rebate Program	Not specified.	photovoltaics	Commercial and	water neaters.	http://www.ssvec.org/
AZ		Utility Rebate Program	Not enogified	Photovoltaics		\$4/watt	nttp://www.ssvec.org/ CommunityPrograms/SUNWATTS.asp
	TEP - SunShare PV				Commercial and	Options 1 and 2: \$2/watt AC; Option 3:	
ΑZ		Utility Rebate Program		Photovoltaics	residential sectors.	\$2.40/watt DC.	http://www.greenwatts.com/pages/sunshare.html
AZ	Trico Electric Cooperative - Energy Conservation Home Improvement Loan UES - SunShare PV		Water heaters, heat pumps, air conditioners, building insulation, windows and doors.	Geothermal heat pumps	Residential units.		http://www.trico.coop/index_frames.htm http://uesaz.com/
Δ7		Utility Rebate Program	Not specified	Photovoltaics		\$2.40/watt DC.	electric/greenwatts/pages/sunshare.html
AL	Duyuowii	ounty Kebate Program	mot specifica.	1 HOLOVOITAICS	residential sectors.	φ2.40/ wall DC.	ciecure/greenwatts/pages/sunshare.html

						D: 44: -1.	
						Residential:	
						\$4/watt AC;	
						Commercial: the	
						lesser of \$4/watt	
	Anaheim Public Utilities				Commercial and	AC or 50% of the	
CA	PV Buydown Program	Utility Rebate Program	Not specified.	Photovoltaics	residential sectors.	system cost.	http://www.anaheim.net/utilities/adv_svc_prog/pv/pv_intro.pdf
						\$3/watt AC.	
						Residential	
					Commercial and	maximum:	
						\$10,000;	
	Burbank Water & Power				· ·	Business/Non-	
	Residential &				· ·	residential	
	Commercial Solar				*	maximum:	
CA		Heilitz Dahata Dua anama	Not an aified				http://www.hydronlyvistonondrovvian.com/colon_monels.html
CA	Support Program	Utility Rebate Program	Not specified.	Photovoitaics	and state government.	\$23,300.	http://www.burbankwaterandpower.com/solar_panels.html
						¢ 1 /222044	
						\$4/watt	
						Production Tax	
						Credit.	
						Residential: 50%	
						of project costs up	
						to \$20,000;	
						Commercial: 50%	
	Colton Public Utilities -				Commercial and	of project costs up	
CA	PV Rebate Program	Utility Rebate Program	Not specified.	Photovoltaics	residential sectors.	to \$50,000.	http://www.coltononline.com/csprog.html

_		1	T				
						Photovoltaics:	
						\$2.60/kWh;	
						photovoltaics	
						performance-based	
						incentive option is	
						\$0.50/kWh for 3	
						years. Wind	
						technologies:	
						\$2.50/kWh for	
						first 7.5 kWh and	
						\$1.50/kWh	
				Solar thermal electric,		thereafter;	
				photovoltaics, wind		Solar thermal	
	Emerging Renewables			technologies and fuel cells		electric and Fuel	
CA		State Rebate Program	Not specified	using renewable fuels.	institutional agencies.		http://www.consumerenergycenter.org/erprebate/index.html
CF	(Redate) Flogram	State Revale Flogram	Not specified.	using renewable fuels.	ilistitutional agencies.	Cens. \$5.00/K WII.	nttp://www.consumerenergycenter.org/erprebate/index.ntm
			Lighting systems, chillers,				
			furnaces, boilers, heat				
			pumps, air conditioners,				
			energy management				
			systems, systems/building				
			controls, building				
			insulation and			Up to 100% of	
	Energy Efficiency		custom/others pending	Cooling and heating		energy efficiency	
$\mathbf{C}$	Financing Program	State Loan Program	approval.	power/cogeneration.	public hospitals.	project costs.	http://www.energy.ca.gov/efficiency/financing/index/html
						\$4/watt	
						Production Tax	
						Credit. Maximum	
						Incentive:	
						\$40,000, up to	
	Glendale Water and					50% of the	
	Power - Solar Solutions					installed cost of	http://www.ci.glendale.ca.us/

						2/moth A.C.	
						3/watt AC.	
	Hercules Municipal					Maximum	
	Utility - PV Rebate					Incentive:	
CA	Program	Utility Rebate Program	Not specified.	Photovoltaics	residential sectors.	\$10,000.	http://www.ci.hercules.ca.us/New/HMU/index.htm
						\$2.80/watt AC.	
						Maximum	
						residential	
	IID Energy - PV					amount: \$28,000;	
	Solutions Rebate					commercial	
CA		Utility Rebate Program	Not specified	Photovoltaics			http://www.iid.com/Energy_Index.php?pid=388
CA	Fiogram	Othity Redate Flogram	Not specified.	FIIOtovoltaics	residential sectors.	amount. \$64,000.	nttp://www.nd.com/Energy_index.pnp:pid=388
						\$0.04 -	
						\$0.16/kWh; varies	
						by system.	
						Maximum	
						incentive: up to	
						75% of project	
						costs for systems	
						<30 kW AC; up to	
	LADWP - Solar					50% for systems	
CA		Hility Doboto Drogge	Not appoind	Photovoltaics		>30 kW AC.	http://www.ladwp.com/ladwp/cms/ladwp000787.jsp
CA	Incentive Program	Utility Rebate Program	not specified.	riiotovoitaics	residential sectors.	>30 KW AC.	intp://www.radwp.com/radwp/cms/radwp000787.jsp
			Comprehensive				
	Marin County - Marin's		_	Solar water heat,			
	BEST! Energy Incentive	Green Building	and custom/others pending	photovoltaics and solar	Commercial and		
CA	Program	Incentive	approval.	pool heating.	residential sectors.		http://www.co.marin.ca.us/

	1		1				
				Solar water heat,	Commercial and industrial sector, residential units,	\$500 for a Grid intertied photovoltaic system; \$300 for a solar domestic hot water heater and	
	Marin County - Solar			photovoltaics and solar	nonprofits and	\$200 for a solar	http://www.co.marin.ca.us/
CA	Rebate Program	Local Rebate Program	Not specified.	pool heating.	schools.	pool heater.	depts/CD/main/comdev/advance/best/Solar/solar financing.cfm
						Residential and	
						nonprofits:	
						\$3/watt AC;	
						commercial:	
						\$2/watt AC.	
						Maximum	
						incentive:	
						Residential:	
					Commercial and	\$9,000;	
					residential sectors,	nonprofits:	
					nonprofits, schools	\$30,000;	
	Palo Alto Utilities -				and local	commercial:	http://www.cpau.com/
CA	Photovoltaics Partners	Utility Rebate Program	Not specified.	Photovoltaics	governments.	\$50,000.	programs/pv-partners/pvindex.html
						\$3.50/watt AC.	
	Pasadena Water and					Maximum	
	Power - Solar Power						http://www.ci.pasadena.ca.us/
CA	Installation Rebate	Utility Rebate Program	Not specified.	Photovoltaics	Residential units.	\$8,000.	waterandpower/program solar.asp
	Property Tax Exemption	Property Tax		Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics and solar	Commercial, industrial and	100% of system	System owners should contact their County Assessor's office for
CA		Exemption		mechanical energy.	residential sectors.	value.	further information.
CA	tor botal bystellis	Lacinpuon	not specified.	meenamear energy.	residential sectors.	varue.	Turtifor information.

			I				
						Maximum	
						incentive:	
						photovoltaics:	
						\$8,000;	
						solar thermal:	
						\$1,000 for the 1st	
						panel, \$500 for the	
						2nd panel, \$250	
						for the 3rd panel;	
				Solar water heat,		attic fans:	
	Redding Electric - Earth			photovoltaics, geothermal		\$100/unit;	
a.	Advantage Rebate			heat pumps and	Commercial and	_	http://www.reupower.com/
CA	Program	Utility Rebate Program	Not specified.	photovoltaic attic fans.	residential sectors.	\$6,000.	energysvc/energy-rebates.asp
						φ <b>5</b> 00 1 <b>5</b> 00/ 6	
						\$500, plus 50% of	
						cost for energy	
						efficiency	
						measures	
	Riverside Public Utilities					Maximum	. ,,
a.	Energy Efficiency		Comprehensive	· ·	Commercial and		http://www.riversideca.gov/
CA	Construction Incentive	Utility Rebate Program	measures/whole building.	Photovoltaics	industrial sectors.	\$150,000.	utilities/busi-construction.asp
						Φ2 / · · · · · · · · · · · · ·	
						\$3/watt AC.	
						Maximum	
	D' 'I D II' II'''					incentive: \$15,000	
	Riverside Public Utilities					or 50% of project	1
	Residential PV Incentive	TUTE DI LE	NT	Di . i i	D 11 (11 1)		http://www.riversideca.gov/
CA	Program	Utility Rebate Program	Not specified.	Photovoltaics	Residential units.	less.	utilities/resi-pv-incentive.asp

		T	1	T			
						Residential and nonprofits: \$4/watt AC; commercial:	
						\$3/watt AC unless	
						other incentives	
						are received.	
						Maximum	
						incentive:	
						residential:	
					residential sectors and		
	Roseville Electric -				-	commercial/nonpr	
l	Photovoltaic Buy Down					ofits: no	
CA	Program	Utility Rebate Program	Not specified.	Photovoltaics	Customers.	maximum.	http://www.roseville.ca.us/electric/
	San Diego - Residential Solar Electric Incentive for Homes Destroyed in				Residential units (must be reconstructing a home		http://www.rebuildsandiego.org/
CA	Wildfires	Local Rebate Program	Not specified.	Photovoltaics	destroyed by fire).	\$4/watt.	solar incentives.htm
				Passive solar space heat, solar water heat, solar space heat, photovoltaics, wind power, cooling and heating power/cogeneration, solar cooling, daylighting and			http://www.dsireusa.org/
	San Diego - Sustainable		Comprehensive	fuel cells using renewable			documents/Incentives/CA42R.pdf#search=%22san%20diego%20sus
CA	Building Policy	Incentive	measures/whole building.	fuels.		Not specified.	tainable%20building%20policy%22
	a D. C	C D '11'	G 1 :		Commercial,		
CA	San Diego County -	Green Building	Comprehensive		industrial and		http://www.sdcounty.ca.gov/
CA	Green Building Program	incentive	measures/whole building.	Photovoltaics	residential sectors.	Not specified.	dplu/greenbuildings.html

	Leasing/Lease Purchase		Solar water heat, solar thermal process heat and solar pool heating.	Commercial and residential sectors and local governments.	Not specified.	http://www.ci.santa-clara.ca.us/ pub utility/ws water heating.html
Santa Monica - Building Permit Fee Waiver for	Green Building Incentive	•	Solar water heat, solar	Commercial and residential sectors and construction installers/contractors.	·	http://www.santa-monica.org/ finance/treasury/fees/buildingpermitsfees.htm
Santa Monica - Green Building Grant Program	Local Grant Program	Comprehensive	solar water heat, solar space heat, photovoltaics,	Commercial and industrial sectors, residential units, construction installers/contractors and institutional	\$20,000 - \$35,000 for LEED certification; up to 50% of costs for Innovation Technology Grants. Innovation Technology Grants have a maximum incentive of \$5,000.	http://greenbuildings.santa-monica.org/ mainpages/whatsnew.htm
Self-Generation Incentive Program (SGIP)	State Rebate Program		Photovoltaics, wind power, fuel cells, cooling and heating power/cogeneration and other distributed generation technologies.	Commercial, industrial and	\$1.00/watt to \$4.50/watt for renewables (depending on technology).	http://www.cpuc.ca.gov/ static/energy/electric/051005_sgip.htm

	T		T	<u> </u>	ı	I=	Т
						Residential:	
						\$3/watt AC.	
						Commercial:	
						\$2.50/watt AC.	
						Maximum	
						Incentive:	
						Residential:	
	Silicon Valley Power -					\$9,000;	
	Solar Electric Buy Down				Commercial and	Commercial:	http://www.siliconvalleypower.com/
CA		Utility Rebate Program	Not specified.	Photovoltaics	residential sectors.	\$125,000.	res/?sub=rebatessolar
						\$3/watt AC; if	
						also receiving	
						funding from the	
						Self Generation	
						Incentive	
						Program: \$2/watt	
						AC.	
						Maximum	
	SMUD -					incentive:	
	Commercial/Industrial				Commercial and	\$300,000.	
CA		Utility Rebate Program	Not specified.	Photovoltaics	residential sectors.	φεσσ,σσσ.	http://www.smud.org/green/solar/compv.html
		· · · · · · · · · · · · · · · · · ·				\$2.80/watt AC.	
						Maximum	
	SMUD - PV Pioneers					Incentive:	
CA		Utility Rebate Program	Not specified.	Photovoltaics	Residential units.	\$14,000.	http://www.smud.org/green/solar/index.html
	·	•	Heat pumps, air				
			conditioners, duct/air				
	SMUD - Residential		sealing, building				
	Energy Efficiency Loan			Solar water heat and			http://www.smud.org/
CA	= -	Utility Loan Program			Residential units.	Not specified.	residential/saving/faqs pdfs/finance factsheet.pdf

						Duct sealing:	
						\$300; ceiling fan	
						with CFL Light:	
						\$20; central A/C:	
						\$550 to \$750;	
						clothes washer:	
						\$75 to \$125; cool	
						roof: \$0.20/square	
			Clothes washers/dryers,			foot; dishwasher:	
			dishwashers,			\$30 to \$50; heat	
			refrigerators/freezers,			pump: \$550 to	
			ceiling fans, lighting units,			\$750; pool pump:	
			heat pumps, air			\$200; refrigerator:	
	SMUD - Residential		conditioners, duct/air			\$500; room air	
	Energy Efficiency Rebate		sealing, roofs, pool pumps			conditioner: \$50;	
CA	Program	Utility Rebate Program		Solar water heat	Residential units.	sol	http://www.smud.org/residential/saving/rebate.html
	SMUD - Solar Water						http://www.smud.org/
CA	Heater Loan Program	Utility Loan Program	Not specified.	Solar water heat	Residential units.	Not specified.	residential/saving/solarHW.html
	SMUD - Solar Water				Residential units and	Maximum rebate:	http://www.smud.org/
CA	Heater Rebate Program	Utility Rebate Program	Not specified.	Solar water heat	local governments.	\$1,500.	residential/saving/solarHW.html

_	1	T	ī			1	
				Solar thermal electricity,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				hydroelectricity,		Subject to	
				geothermal electricity,		determination by	
				geothermal heat pumps,		the California	
				municipal solid waste,		Public Utilities	
				anaerobic digestion, small		Commission and	
				hydroelectrics, tidal		the California	
	Supplemental Energy			energy, wave energy,	Commercial and	Energy	
CA	Payments (SEPs)	Production Incentive	Not specified.	ocean thermal energy	industrial sectors.	Commission.	http://www.energy.ca.gov/portfolio/
			Lighting, chillers, furnaces,				
			boilers, heat pumps, air				
			conditioners,				
			caulking/weather-stripping,				
			duct/air sealing, building				
	Tax Deduction for		insulation, windows and	Solar water heat, solar			
	Interest on Loans for		custom/others pending	space heat, photovoltaics		100% of interest	
CA	Energy Efficiency	Personal Deduction	approval.	and daylighting.	Residential units.	from loan.	http://www.ftb.ca.gov/
	Turlock Irrigation				Residential units in		
	District - Residential PV				Turlock Irrigation		
CA	Rebate	Utility Rebate Program	Not specified.	Photovoltaics	District.	Not specified.	http://www.tid.com/Old/Electric/solar.aspx
						\$3/watt AC.	
						Maximum	
						incentive:	
						residential:	
						\$6,000;	
	Ukiah Utilities - PV Buy-				Commercial and	commercial:	http://www.cityofukiah.com/
CA	down Program	Utility Rebate Program	Not specified.	Photovoltaics	residential sectors.	\$25,000.	city hall/PV Buy Down.html

						\$2/watt DC plus	
						REC payment of	
						\$3/watt for	
						· ·	
						systems up to 10	
						kW;	
						\$2/watt DC plus	
						\$1.50/watt REC	
						payment and	
						additional REC	
						payment based on	
						annual production	
						for systems greater	
	Aquila - On-Site Solar					than 10 kW up to	
CO	PV Rebate Program	Utility Rebate Program	Not specified.	Photovoltaics			http://pv.aquilaprograms.com
						Negotiated	
	Aspen - Grid-Tied Micro					premium above	
	Hydro Production					avoided cost for all	http://www.aspencore.org/
CO		Production Incentive	Not specified.	Hydroelectric	residential sectors.	production	NEW FORMAT/RenewablePower new format.htm
	Aspen Solar Pioneer						
	Program - Zero-Interest			Solar water heat and			http://www.aspencore.org/
CO	Loan	Local Loan Program	Not specified.	photovoltaics.	Residential units.	Varies by project.	NEW FORMAT/RebateLoanDetails.htm
						Solar hot water:	
						\$1,000 - \$2,000;	
						PV: \$2.00/W.	
						Max. Limit: Solar	
	Aspen Solar Pioneer			Solar water heat and		hot water: \$2,000;	http://www.aspencore.org/
CO	Rebate Program	Local Rebate Program	Not specified.	photovoltaics.	Residential units.	PV: \$6,000	NEW FORMAT/RebateLoanDetails.htm
	Colorado Springs						
	Utilities - Renewable				Commercial and		http://www.csu.org/
CO	Energy Rebate Program	Utility Rebate Program	Not specified.	Photovoltaics	residential sectors.	\$4/watt AC.	residential/rebates/renew rebate/index.html
	DMEA - Residential Co-						
CO	Z Energy Loan Program	Utility Loan Program	GeoExchange	Geothermal heat pumps	Residential units.	Not specified.	http://www.dmea.com/geoex/co-zfacts.htm

			Clothes washers/dryers,				
			water heaters, furnaces,				
			heat pumps, duct/air				
			sealing, building				
			insulation, windows, doors,				
	Fort Collins Utilities -		whole house fans, whole				
	ZILCH (Zero Interest		house evaporative coolers				
	Loans for Conservation			Solar water heat and solar			
CO	Help) Program	Utility Loan Program	controllers.	space heat.	Residential units.	Not specified.	http://fcgov.com/utilities/zilch.php#energy
				TN . 1			
				Photovoltaics, wind			
	Gunnison County Electric			power, renewable energy	C 11 1		
CO	- Renewable Energy	TIVIL I D		projects as approved by	Commercial and	NT . 'C' 1	1
CO	Resource Loan	Utility Loan Program	Not specified.	the board.	residential sectors. Commercial and	Not specified.	http://www.gcea.coop/
				Photovoltaics, wind	esidential sectors and		
				· ·	institutional agencies		
	Holy Cross Energy - WE				(Holy Cross		
CO		Utility Rebate Program		geothermal electricity.	,	\$2/watt DC.	http://www.holycross.com/goto/Renewable Generation
CO	CARL Redaies	Othity Redate Frogram	rvot specifica.	geometrial electricity.	customers).	φ2/ watt DC.	ntip.//www.norycross.com/goto/renewabic Generation
						\$2/watt DC plus	
						REC payment of	
						up to \$2.50/watt	
						for systems up to	
						10 kW. Maximum	
	Xcel Energy -				Commercial and	incentive:	
CO	Solar*Rewards Program	Utility Rebate Program	Not specified.	Photovoltaics	residential sectors.	\$45,000.	http://www.xcelenergy.com/solar
						\$5,000 per	
						communtiy/\$250-	
						\$2,000 per	
	CCEF - Community					microgrant.	
	Innovations Grant			Public awareness and		Maximum	
CT	Program	State Grant Program	Not specified.	education projects.	Local governments.	amount: \$5,000.	http://www.ctcleanenergy.com/communities/grants

СТ	CCEF - On-Site Renewable DG Program	State Grant Program	Solar thermal electricity, photovoltaics, landfill gas, wind power, biomass, hydroelectricity and fuel cells.	governments, state governments and	http://www.ctcleanenergy.com/ investment/onsite renewable dg program.html
СТ	CCEF - Operational Demonstration Program	State Loan Program	Solar thermal electricity, photovoltaics, landfill gas, wind power, biomass, fuel cells, cooling and heating power/cogeneration, small hydroelectric projects, tidal energy, wave energy, ocean thermal energy and other distributed generation technologies.		http://www.ctcleanenergy.com/ investment/operational_demo_program.html
СТ	CCEF - Project 100 Initiative	State Grant Program	Solar thermal electricity, photovoltaics, landfill gas, wind power, biomass, fuel cells, small hydroelectric projects, tidal energy, wave energy and ocean thermal energy.	Commercial sector and renewable energy	http://www.ctcleanenergy.com/ investment/Project100.html

СТ	CCEF - Renewable Energy Projects in Pre- Development Program	State Loan Program		Solar thermal electricity, photovoltaics, landfill gas, wind power, biomass, fuel cells, small hydroelectric projects, tidal energy, wave energy and ocean thermal energy.	Commercial sector and renewable energy	Amount between \$250,000 and \$500,000.	http://www.ctcleanenergy.com/ investment/Pre-DevelopmentProgram.html
	,				r Jeer er veroperor		
					Residential units, nonprofits, local	\$5/watt adjusted based on expected performance. Maximum incentive: residential: \$25,000; nonprofit	
	CCEF - Small Solar PV				government and	and government:	http://www.ctcleanenergy.com/investment/installed host residential
CT	Rebate Program	State Rebate Program	Not specified.	Photovoltaics	institutional agencies.	\$50,000.	<u>solar.htl</u>
C.T.	CHIF - Energy		programmable thermostats, duct/air sealing, building insulation, windows, siding	space heat, photovoltaics, wind power, biomass and		i i	http://www.chif.org/
CT	Conservation Loan	State Loan Program	and roofs.	geothermal heat pumps.	Residential units.	family residential.	owner borrowers/index.shtml#energy

		I	I				
						Φ 4 5 0 / TT C	
						\$450/kW for	
						baseload projects	
						(\$500/kW if sited	
						in southwest CT);	
				-	*	\$200/kW for	
						emergency	
	DPUC - Capital Grants					generators	
	for Customer-Side		Yes; specific technologies	other distributed		V .	http://www.dpuc.state.ct.us/
CT	Distributed Resources	State Grant Program	not identified.	generation technologies.	agencies.	in southwest CT).	Electric.nsf/All?OpenView&Start=1&Count=30&Expand=1.1#1.1
					Commercial and		
					industrial sectors,		
					residential units,		
					nonprofits, schools,		
					local, state and		
				Photovoltaics, wind	federal government,		
	DPUC - Low-Interest			power, fuel cells and	agricultural projects		
	Loans for Customer-Side		Yes; specific technologies	cooling and heating	and institutional		
CT	Distributed Resources	State Loan Program			agencies.	Varies by project.	http://www.dpuc.state.ct.us/electric.nsf/all?openview&start=1&c
		Ŭ		•		• • •	
					Commercial and		
					industrial sectors,		
					residential units,		
					nonprofits, schools,		
					local, state and		
					federal government,		
	Mass Energy -				agricultural projects		
	Renewable Energy				and institutional		
CT		Production Incentive	Not specified.	Photovoltaics		\$0.06 per kWh.	http://www.massenergy.com/Solar.REC.Sale.html

				Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas wind power, biomass, hydroelectricity, geothermal electric, fuel			
	OPM - New Energy		Custom/others pending	cells, geothermal heat		Maximum	1
CT	Technology Program	State Grant Program	approval.	pumps, municipal soli	Commercial sector.	Amount: \$10,000.	http://www.opm.state.ct.us/pdpd2/grants/net.htm
	Renewable Energy Demonstration Project (REDP)	State Grant Program	Not specified.	Photovoltaics, wind technologies, biomass, geothermal heat pumps, small hydroelectric projects and fuel cells using renewable fuels.	Commercial and industrial sectors, residential units, nonprofits, schools, local, state and federal government, agricultural projects and institutional agencies.	Varies by project.	http://dceo.dc.gov/dceo/cwp/view.asp?a=3&q=603165&dceoNav=%7C32970%7C
	Green Energy Program Incentives	State Rebate Program	Not specified.	Solar water heat, photovoltaics, wind power, geothermal heat pumps and fuel cells using renewable fuels.	Commercial, industrial and residential sectors.	50% of installed cost.	http://www.delaware-energy.com/green-energy-program-home.htm

1							
				Passive solar space heat,			
				-			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, landfill gas,			
E	Development Grants	State Grant Program	Not specified.	fuel cells, municipal	institutional agencies.	Not specified.	http://www.delaware-energy.com/
				Passive solar space heat			
				-			
				manufacturing facilities,			
	Technology and			storage and conversion for	Commercial and		
E	Demonstration Grants	State Grant Program	Not specified.	conditioning equipment.	institutional agencies.	Not specified.	http://www.delaware-energy.com/
						\$0.01/kWh for	
						•	
	Florida Renewahle						
		Corporate Tax Credit	Not specified.	technologies.			http://www.myflorida.com/dor
	E	Technology and E Demonstration Grants  Florida Renewable Energy Production Tax	Technology and Demonstration Grants  State Grant Program  State Grant Program  Florida Renewable Energy Production Tax	Research and E Development Grants  State Grant Program  Not specified.  Technology and E Demonstration Grants  State Grant Program  Not specified.	electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, renewable fuel vehicles, geothermal electricity, fuel cells, municipal  Passive solar space heat, solar thermal electricity, fuel cells, municipal  Passive solar space heat, solar thermal electricity, photovoltaics, wind power, hydroelectricity, fuel cells, biodiesel manufacturing facilities, storage and conversion for conditioning equipment.  Solar thermal electricity, photovoltaics, wind power, bydroelectricity, geothermal electricity, photovoltaics, wind power, bydroelectricity, geothermal electricity, geothermal electricity, geothermal electricity, geothermal electricity, geothermal electricity, tooling and heating power/cogeneration, hydroelectricity, tidal energy, wave energy and ocean thermal	Research and Development Grants  Technology and Demonstration Grants  State Grant Program  Not specified.  State Grant Program  Not specified.  Solar water heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, renewable fuel vehicles, geothermal electricity, fuel cells, municipal  Passive solar space heat, solar thermal electricity, photovoltaics, wind power, hydroelectricity, fuel cells, biodiesel manufacturing facilities, storage and conversion for Commercial and conditioning equipment.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, photovoltaics, wind power, biomass, hydroelectricity, geothermal electricity, photovoltaics, wind power, biomass, hydroelectricity, geothermal electricity, cooling and heating power/cogeneration, hydrogen technology, tidal energy, wave energy and ocean thermal  Commercial  Commercial  Commercial	solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, renewable fuel vehicles, geothermal electricity, fuel cells, municipal  Technology and E Demonstration Grants  E Ommostration Grants  Technology and E Demonstration Grants

Renewable Energy Equipment Sales Tax Exemption	Sales Tax Exemption	Solar water heat, solar space heat, photovoltaics, renewable fuel vehicles, fuel cells, solar pool heating, refueling stations, ethanol and biodiesel fuel stations.	Commercial, residential units and the general public.	100% tax exemption.	http://www.myflorida.com/dor
Renewable Energy Technologies Grants Program	State Grant Program	Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, biomass, hydroelectricity, geothermal electricity, geothermal heat pumps, cooling and heating power/cogeneration, hydrogen technology, so	Commercial, nonprofits, schools, local governments and utility providers.	Varies by project.	http://www.dep.state.fl.us/energy/
Renewable Energy Technologies Investment Tax Credit	Corporate Tax Credit	Renewable fuel vehicles, fuel cells, hydrogen technology and ethanol and biodiesel stations.		75% of all capital costs, operation and maintenance costs, including research and development costs.	http://www.dep.state.fl.us/energy/

	1						
						Photovoltaics:	
						\$4/watt DC	
						voltage; solar	
					Commercial,	water heaters:	
					· · · · · · · · · · · · · · · · · · ·	residential: \$500;	
					*	Non-residential &	
						Multifamily:	
				Solar water heat,	state governments and	•	
	Solar Energy System			photovoltaics and solar	federal government	solor pool heaters:	
$\mathbf{FL}$	• • •	State Rebate Program		pool heating.	_	\$100.	http://www.dep.state.fl.us/energy/
		<u> </u>	•				
					Commercial,		
	Biomass Sales and Use			Biomass and renewable	residential units and		
GA	Tax Exemption	Sales Tax Exemption	Not specified.	transportation fuels.	the general public.	100% exemption.	http://www2.state.ga.us/Departments/DOR/
				Solar water heat, solar		Solar Thermal and	
				space heat, solar thermal		photovoltaics:	
	Corporate Solar and			electricity, photovoltaics		35%; Wind: 20%	
HI	Wind Energy Credit	Corporate Tax Credit	Not specified.	and wind technologies.		of costs.	http://www.state.hi.us/tax
						Rebate amount	
						will depend on	
						BTU rating and	
	Hawaii Gas Company -		Replace non-gas equipment			use of newly	
***	Commercial Switch to	TOTAL D	with efficient and reliable	D 11 6 1		installed gas	
HI	Gas Program	Utility Rebate Program	gas equipment.	Renewable fuels	Commercial sector.	equipment.	http://www.hawaiigas.com/rebate/commercial.html
	HECO MECO HELCO						http://www.h.co.co./CDA/J.f14/0.1000.TCID0/252D20/252CD
	HECO, MECO, HELCO				C		http://www.heco.com/CDA/default/0,1999,TCID%253D2%2526Em
ш	Energy \$olutions Solar	Heilitza Dahata Dur	Not appoind	Colon vyoton boot	Commercial and	Not appoined	bedCID%253D0%2526CCID%253D0%2526LCID%253D2322%2
HI	Water Heater Rebate	Utility Rebate Program	rvot specifiea.	Solar water heat	residential sectors.	Not specified.	526CTYP%253DARTC,00.html

					l		
				Solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, landfill gas			
				wind power, biomass,	1		
				hydroelectricity,			
				renewable transportation			
				fuels, geothermal			
	High Technology			electricity, fuel cells,			
	Business Investment Tax			geothermal heat pumps,		100% (over five	
ні		Industry Recruitment	Not specified.	wave	Industrial sector.	years).	http://www.state.hi.us/tax/announce/2003ann01.htm
			- · · · · · · · · · · · · · · · · · · ·			<i>J = 1 2</i> / 1	
						The program has a	
	Honolulu - Solar Bond		Lighting systems and air			total of \$7.85	
HI	Program	Local Bond Program		Photovoltaics	Local governments.	million to spend.	http://www.votesolar.org/honolulu.html
	KIUC - Solar Water					_	
HI	Heating Loan Program	Utility Loan Program	Not specified.	Solar water heat	Residential units.	Not specified.	http://www.kiuc.coop/pdf/pr030606-solar_loan.pdf
						Residential: \$800;	
						commercial: 50% -	
	KIUC - Solar Water					80% of equipment	
HI	Heating Rebate Program	Utility Rebate Program	Not specified.	Solar water heat	residential sectors.	costs.	http://www.kiuc.coop/New site/indexenergy.htm
	Maui County - Maui						
	Solar Roofs Initiative						
	Loan Program for Solar					Zero-interest	
HI	Water Heating	Local Loan Program	Not specified.	Solar water heat		loans.	http://www.mauielectric.com
						Low interest loan	
						of 0% or 2%	1 // /GD + /1 1/0 1000 TGTD // 6757 57/075 57
	Oahu - Energy \$olutions					(depending on	http://www.heco.com/CDA/default/0,1999,TCID%253D2%2526Em
	Honolulu Solar Roofs		NT			income of	bedCID%253D5195%2526CCID%253D2568%2526LCID%253D2
HI	Initiative Loan Program	Local Loan Program	Not specified.	Solar water heat	the Island of Oahu.	borrower).	322%2526CTYP%253DARTC,00.html

				Solar water heat, solar space heat, solar thermal		Solar thermal and	
	Residential Solar and			electricity, photovoltaics		photovoltaics:	
н		Personal Tax Credit	Not specified.	* *		1	http://www.state.hi.us/tax
	6,			Solar water heat, solar			
				space heat, solar thermal			
				electricity, photovoltaics,			
				landfill gas, wind,	Commercial,		
	Alternate Energy			_	industrial and	50% of financed	http://www.energy.iastate.edu/
IA	Revolving Loan Program	State Loan Program	Not specified.	hydroelectricity.	residential sectors.	project cost.	funding/aerlp-index.html
	<u> </u>	-	•				
						Refrigerator: \$75;	
	Cedar Falls Utilities -					central A/C: \$200;	
	Residential Energy		Refrigerators/freezers,			furnace: \$200;	
	Efficiency Rebate		furnaces and air			geothermal heat	
IA	Program	Utility Rebate Program	conditioners.	Geothermal heat pumps	Residential units	pump; \$350/ton.	http://www.cfu.net/appliance_rebates.php
	Energy Replacement			Landfill gas, wind,	Commercial,		
	Generation Tax			biomass and	industrial and		http://www.state.ia.us/
IA	Exemption	Excise Tax Incentive	Not specified.	hydroelectricity.	residential sectors.	100% of tax.	dnr/energy/MAIN/renewable/incentives.html
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, photovoltaics,			
1				0 , 1	Commercial and		
1	Grants for Energy			, 3	industrial sectors,		
	Efficiency and				residential units,		
	Renewable Energy		_	fuels and municipal solid	transportation and		
IA	Research	State Grant Program	not identified.	waste.	agricultural projects.	Varies by project.	http://www.energy.iastate.edu

						G . 1 A /G	
						Central A/C:	
						\$100; refrigerator:	
						\$75; clothes	
						washer/dryer:	
						\$100; attic	
						insulation:	
						\$0.30/square foot;	
						basement wall	
						insulation:	
						\$0.15/square foot;	
	Indianola Municipal		Clothes washers/dryers,			low-e glass:	
	Utilities - Residential		refrigerators/freezers, air			\$0.30/square foot;	
	Energy Efficiency Rebate		conditioners, building			geothermal heat	
IA	Program	Utility Rebate Program	insulation and windows.	Geothermal heat pumps	Residential units.	pump: \$100.	http://www.i-m-u.com/rebates.htm
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, photovoltaics,			
				wind, biomass,			
				hydroelectricity,	Nonprofits, schools,		
			building insulation, doors,	renewable transportation	local governments,		
			custom/others pending	fuels, geothermal heat	state government and		
IA		State Loan Program	approval.	pumps.		Varies by project.	http://www.iowadnr.com/energy/ebank/index.html
	Local Option Special				Commercial,		
		Property Tax			industrial and		http://www.iowadnr.com/
IA	Energy Devices	Assessment	Not specified.	Wind power.		Not specified.	energy/renewable/incentives/wind.html
					Commercial,		
	Methane Gas Conversion				industrial and		www.state.ia.us/
IA	Property Tax Exemption	Exemption	Not specified.	Landfill gas and biomass.	residential sectors.	100% of tax.	dnr/energy/programs/methane/financialIncentives.htm

	Property Tax Exemption	space heat, solar thermal electricity, photovoltaics	Commercial, industrial and residential sectors and agricultural projects.		http://www.energy.iastate.edu/ renewable/incentives/
Renewable Energy Production Tax Credit (Personal	Personal Tax Credit	hydrogen and anaerobic	residential units, schools, rural electric cooperative and	· ·	http://www.state.ia.us/ government/com/util/TaxCredits.html
Renewable Energy Production Tax Credits (Corporate)	Corporate Tax Credit	Solar thermal electricity, photovoltaics, landfill gas, wind power, biomass, hydrogen and anaerobic	residential units, schools, rural electric cooperative and	· ·	http://www.state.ia.us/ government/com/util/TaxCredits.html

A/C: \$200 to \$300; air sour heat pump: \$5 to \$600; grour source (geothermal) in pump: \$200 / to electric heat: \$10 / kW; programmable thermostats. \$10 / kW; programmable thermostats. \$10 / kW; programmable thermostats. \$20 to dishwasher, refrigerators/freezers, water heater; \$50 to dishwasher, electric water heaters, heat pumps, air conditioners and programmable thermostats. Geothermal heat pumps    A/C: \$200 to \$300; grour source (geothermal) pumps: \$200 / to electric heater; \$10 / kW; programmable thermostats. \$10 / kW; programmable thermostats. \$20 to dishwasher; refrigerator: \$20 to		
Spencer Municipal Utilities - Energy Efficiency Rebate  IA Program Utility Rebate Program programmable thermostats.  Wind and Solar Energy Wind and Solar Energy Equipment Exemption  Sales Tax Exemption  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local  Solar thermal electricity, Solar thermal agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Spencer Municipal Utilities - Energy Efficiency Rebate  IA Program Utility Rebate Program programmable thermostats.  Wind and Solar Energy Wind and Solar Energy Equipment Exemption  Sales Tax Exemption  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local  Solar thermal electricity, Solar thermal agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Spencer Municipal Utilities - Energy Efficiency Rebate  IA Program Utility Rebate Program programmable thermostats.  Wind and Solar Energy Wind and Solar Energy Equipment Exemption  Sales Tax Exemption  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local  Solar thermal electricity, Solar thermal agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
heat pump: \$2 to \$600; grous source (geothermal) in pump: \$200/to electric heat: \$10/kW; programmable thermostat: \$2 electric water heater: \$50 to dishwasher, refrigerators/freezers, water heaters, heat pumps, air conditioners and Program Utility Rebate Program Utility Rebate Program Dutility Rebate Program Dutility Rebate Program Dutility Rebate Program Dutility Rebate Program Death Dea		
heat pump: \$2 to \$600; grous source (geothermal) in pump: \$200/to electric heat: \$10/kW; programmable thermostat: \$2 electric water heater: \$50 to dishwasher, refrigerators/freezers, water heaters, heat pumps, air conditioners and Program Utility Rebate Program Utility Rebate Program Dutility Rebate Program Dutility Rebate Program Dutility Rebate Program Dutility Rebate Program Death Dea		
Clothes washers/dryers, dishwasher;   Commercial and clothes washe		
Spencer Municipal Utilities - Energy Efficiency Rebate Program Utility Rebate Programmable thermostats.  Wind and Solar Energy IA  Wind and Solar Energy Equipment Exemption Sales Tax Exemption  Source (geothermal) pump: \$200/to electric heat: \$10/kW; programmable thermostat: \$2 electric water heater; \$50 to dishwasher; \$ refrigerators/freezers, water heaters, heat pumps, air conditioners and Commercial and residential sectors.  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power general public and and solar pool heating.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
(geothermal) pump: \$200/to electric heat: \$10/kW; programmable thermostat: \$2 electric water heater; \$50 to dishwasher, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local (geothermal) pump: \$200/to electric heat: \$10/kW; programmable thermostat: \$2 electric water heater: \$50 to dishwasher. \$2 electric water heater: \$50 to dishwasher. \$3 electric water heater: \$50 to dishwasher. \$4 electric water heater: \$50 to dishwasher. \$4 electric water heater: \$50 to dishwasher. \$4 electric water heater he		
Clothes washers/dryers, dishwasher, Spencer Municipal Utilities - Energy Efficiency Rebate IA Program Utility Rebate Program programmable thermostats.  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local  Spencer Municipal Utility Rebate Program Utility Rebate Program programmable thermostats.  Clothes washers (\$2 electric water heater: \$50 to dishwasher: \$3 refrigerator: \$3 clothes washers.  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power and solar pool heating.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
electric heat: \$10kW; programmable thermostat: \$2 electric water heater: \$50 to dishwasher, refrigerators/freezers, water heaters, heat pumps, air conditioners and HA Program Utilities - Energy Efficiency Rebate Utility Rebate Program programmable thermostats. Geothermal heat pumps  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power general public and agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Spencer Municipal Utilities - Energy Efficiency Rebate IA Program Wind and Solar Energy IA Equipment Exemption  Spencer Municipal Utility Rebate Program Not specified.  Spencer Municipal Utilities - Energy Efficiency Rebate IA Program  Utility Rebate Program  Not specified.  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power and solar pool heating.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Clothes washers/dryers, dishwasher, refrigerators/freezers, water heaters, heat pumps, air conditioners and Program  IA Program  Utility Rebate Program programmable thermostats.  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power general public and and solar pool heating.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local  programmable thermostats: \$2 electric water heater: \$50 to dishwasher: \$3 refrigerator: \$50 to \$150.  Solar water heat, solar space heat, solar thermal electricity, solar thermal electricity, solar thermal agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Clothes washers/dryers, dishwasher, refrigerators/freezers, water heaters, heat pumps, air conditioners and Program Utility Rebate Program programmable thermostats.    A   Program   Program   Program   Utility Rebate Program programmable thermostats.   Commercial and residential sectors.		
Clothes washers/dryers, dishwasher, refrigerators/freezers, water Utilities - Energy Efficiency Rebate  IA Program Utility Rebate Program programmable thermostats.  Wind and Solar Energy Wind and Solar Energy Equipment Exemption  Sales Tax Exemption  Clothes washers/dryers, dishwasher, refrigerators/freezers, water heaters, heat pumps, air conditioners and Commercial and residential sectors.  Solar water heat, solar space heat, solar thermal electricity, solar thermal electricity, solar thermal process heat, photovoltaics, wind power and solar pool heating.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
dishwasher, refrigerators/freezers, water heaters, heat pumps, air conditioners and IA Program Utility Rebate Program programmable thermostats. Geothermal heat pumps  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power general public and agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
dishwasher, refrigerators/freezers, water heaters, heat pumps, air conditioners and IA Program Utility Rebate Program programmable thermostats. Geothermal heat pumps  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power general public and agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Spencer Municipal Utilities - Energy Efficiency Rebate  IA Program Utility Rebate Program Utility Rebate Program Utility Rebate Program  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local  dishwasher: \$ refrigerators/freezers, water heat pumps  refrigerators/freezers, water heat pumps  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power general public and agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		5:
Utilities - Energy Efficiency Rebate  IA Program  Utility Rebate Program programmable thermostats. Geothermal heat pumps  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power and solar pool heating.  Wind and Solar Energy Efficiency Rebate  Utility Rebate Program programmable thermostats. Geothermal heat pumps  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power and solar pool heating.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Efficiency Rebate IA Program Utility Rebate Program programmable thermostats. Geothermal heat pumps Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power and solar pool heating.  Not specified. Solar water heat, solar residential sectors.  Solar water heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power and solar pool heating.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
IA Program Utility Rebate Program programmable thermostats. Geothermal heat pumps residential sectors. \$50 to \$150.  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power general public and and solar pool heating.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power general public and and solar pool heating.  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power general public and agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local	TA	
Solar thermal electricity, photovoltaics, wind power agricultural projects.  Solar thermal electricity, photovoltaics, wind power agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local	IA	
Solar thermal electricity, photovoltaics, wind power agricultural projects.  Solar thermal electricity, photovoltaics, wind power agricultural projects.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Wind and Solar Energy IA Equipment Exemption Sales Tax Exemption Not specified.  Solar thermal process heat, photovoltaics, wind power and solar pool heating.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Wind and Solar Energy IA Equipment Exemption Sales Tax Exemption Not specified.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Wind and Solar Energy Equipment Exemption  Sales Tax Exemption  Not specified.  Solar thermal electricity, photovoltaics, wind power photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Equipment Exemption Sales Tax Exemption Not specified.  Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		http://www.iowadnr.com/
photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local	IA	x. <u>energy/renewable/incentives/wind.html</u>
photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
photovoltaics, wind power, biomass, hydroelectricity, Nonprofits, local		
power, biomass, hydroelectricity, Nonprofits, local		
hydroelectricity, Nonprofits, local		
		al
IA Grant Private Grant Program Not specified. animal waste-to-energy. governments. capital costs.	TΔ	http://www.b-e-f.org/grants/index.shtm
		al

IA	BEF - Solar 4R Schools	Private Grant Program		Photovoltaics and other distributed generation technologies.		100% of costs for 1.1 kW system. Up to 33% of costs for other renewable energy systems.	http://www.b-e-f.org/grants/solar.shtm
IA	Low Interest Energy Loan Programs	State Loan Program	systems/building controls, duct/air sealing, building insulation, windows, motor- ASDs/VSDs, agricultural	space heat, photovoltaics, landfill gas, wind power, biomass, hydroelectricity,	Commercial and residential sectors, schools, local governments, state government, agricultural projects, institutional agencies	\$15,000; all	http://www.idwr.idaho.gov/energy/loans/default.htm

	Renewable Energy		Solar thermal electricity, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, geothermal electric, fuel cells and cooling and	Commercial,		
	Equipment Sales Tax		_	,	100% of project	http://tax.idaho.gov/
IA		Sales Tax Exemption	power/cogeneration.		costs.	nttp://tax.idano.gov/
	Renewable Energy Project Bond Program	State Bond Program	Solar thermal electricity, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, geothermal electricity, fuel cells and cooling and heating power/cogeneration.			ron.williams@williamsbradbury.com
IA	Residential Alternative Energy Tax Deduction	Personal Deduction	Passive solar space heat, solar water heat, solar space heat, photovoltaics, wind power, biomass, geothermal heat pumps.		40% 1st year; 20% next three years. Maximum amount: \$5,000 per year; \$20,000 total deduction.	http://www.energy.idaho.gov

						Residential:	
						\$1,000 to \$15,000,	
						commercial:	
						\$1,000 to	
						\$100,000;	
						agricultural: up to	
						\$100,000;	
			Water heaters, lighting,			renewable loans:	
			furnaces, heat pumps, air			\$1,000 to	
			conditioners, cooling and			\$100,000; schools,	
			heating			Hospitals,	
			power/cogeneration, energy			Healthcare	
					Commercial and	Facilities: up to	
			systems/building controls,	space heat, photovoltaics,	residential sectors,	\$100,000.	
			duct/air sealing, building	landfill gas, wind power,	schools, local and	Maximum	
			insulation, windows, motor-	biomass, hydroelectricity,	state government,	amount:	
			ASDs/VSDs, agricultural	geothermal heat pumps	agricultural projects,	residential:	
	Low Interest Energy		equipment, somprehensive	and cooling and heating	institutional agencies	\$15,000; all	
ID	Loan Programs	State Loan Program	me	power/cogeneration.	and hospitals.	others: \$100,000.	http://www.idwr.idaho.gov/energy/loans/default.htm
				Solar thermal electricity,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				hydroelectricity,			
	D 11 E			geothermal electricity,			
	Renewable Energy			fuel cells and cooling and		1000/	
1	Equipment Sales Tax			8	industrial and	100% tax	
ID	Refund	Sales Tax Exemption	Not specified.	power/cogeneration.	residential sectors.	exemption.	http://tax.idaho.gov/

						I	
				Solar thermal electricity,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				hydroelectricity,			
				geothermal electricity,			
	D			fuel cells and cooling and	I., d., d., .,		
ID	Renewable Energy	Ctata Dan I Dua anana	N-4: C: - 1	heating	Independent power	N-4:£:- 1	
ID	Project Bond Program	State Bond Program	Not specified.	power/cogeneration.	producers.	Not specified.	ron.williams@williamsbradbury.com
						400/ 1st vicem 200/	
						40% 1st year; 20%	
				D		next three years Maximum	
				Passive solar space heat,			
				solar water heat, solar		Amount: \$5,000	
	D 11 (1141)			space heat, photovoltaics,		per year; \$20,000	
ID	Residential Alternative	D 1D 1 2	NT	wind power, biomass and		total deduction	1 //
ID	Energy Tax Deduction	Personal Deduction	Not specified.	geothermal heat pumps.	Residential units.		http://www.energy.idaho.gov
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				process heat,			
				photovoltaics, wind			
	Illinois Clean Energy			power, biomass, fuel cells	Nonprofits schools		
	Community Foundation		and comprehensive	and other distributed	and local		
IL	•	Private Grant Program	-			Varies by project	http://www.illinoiscleanenergy.org/grants.asp
1		Crant I Togrum		D		30% of project	
						costs.	
	Renewable Energy			Solar water heat, solar	· · · · · · · · · · · · · · · · · · ·	Maximum	
	Resources Program				· ·	incentive:	http://www.commerce.state.il.us/
IL	_	State Rebate Program	Not specified.		-	\$10,000.	dceo/Bureaus/Energy Recycling/Energy/Clean+Energy

	1						
IL	Solar-Thermal Grant Program	State Grant Program	Not specified.	Solar water heat, solar space heat, solar thermal electricity and solar pool heating.	Commercial and industrial sectors, residential units, nonprofits, schools, local governments and state government.	Up to 30% of project cost. Maximum amount: \$400,000.	http://www.illinoisbiz.biz/ dceo/Bureaus/Energy Recycling/Energy/Clean+Energy
IL	<i></i>	Property Tax Exemption	Not specified.	Passive solar space heat, solar water heat, solar space heat, photovoltaics, wind power and geothermal electricity.	Commercial, industrial and residential sectors.	Varies by project.	http://www.commerce.state.il.us/com/energy/index.html
IL	Wind Energy Production Development Program	State Grant Program	Not specified.	Wind power.	Commercial sector, nonprofits, schools, local governments, state government, agricultural projects and institutional agencies.	Varies by project.	http://www.commerce.state.il.us/ dceo/Bureaus/Energy_Recycling/Energy/Clean+Energy/wind+power.htm
	Alternative Power &		Not specified.	Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas wind power, biomass,			http://www.in.gov/energy/programs/current.html

			ī		T		
						Motors: \$4/HP to	
						\$10/HP; pumps:	
						\$160/pump to	
						\$400/pump;	
						lighting	
						equipment: varies;	
						A/C: \$20/ton to	
	Duke Energy - Small					\$45/ton; heat	
	Commercial and					pumps: \$40/ton to	
	Industrial Energy		Lighting systems, heat			\$45/ton and	
	Efficiency Rebate		pumps, air conditioners,		Commercial and	geothermal heat	http://www.cinergypsi.com/
IN		Utility Rebate Program		Geothermal heat pumps	industrial sectors.	pumps: \$30/ton.	insbus/energy management/energy efficiency programs.asp
	S	<u> </u>		* 1		Heat Pump: \$200	
						for existing	
						homes, \$500 for	
						new homes.	
						A/C: \$150 for	
						existing homes,	
						\$250 for new	
						homes.	
						Geothermal heat	
						pump: \$200 for	
	Duke Energy - Smart					existing homes,	
	Saver Energy Efficiency		Heat pumps and air			\$500 for new	http://www.cinergypsi.com/
		Utility Rebate Program		Geothermal heat pumps	Residential units.	homes.	inres/savings/rebates/smartsaver.asp
		.,					
						Air-source heat	
	Indianapolis Power and					pumps: \$50;	
	Light - PerfectCents					central A/C: \$50	
	Energy Efficiency Rebate		Heat pumps and air			and geothermal	
IN		Utility Rebate Program		Geothermal heat pumps	Residential units.	_	http://www.iplpower.com/

		I	I				
				0.1			
				Solar water heat, solar			
				space heat, wind power,			
				hydroelectricity,	Commercial,		
	· ·	Property Tax		Geothermal electricity and			
IN	Property Tax Exemption	Exemption	Not specified.	geothermal heat pumps.		100% of tax.	http://www.energy.in.gov
						Heat pumps:	
						\$250;	
						electric water	
						heaters: free 40 or	
						50 gal;	
	South Central Indiana					free surge	
	REMC - Residential		Water heaters, heat pumps			protector	http://www.sciremc.com/
IN	Energy Rebates	Utility Rebate Program		Geothermal heat pumps		installation.	ProductsServices/IncentivePrograms/tabid/74/Default.aspx#rebates
	Energy Reduces	Cumiy Result Frogram	and surge protectors.	Geomermar near pumps	residential antis.	mstanation.	110ddots56171ee6/11leolid70110gruins/ddota/71/20dditiaspin/10dde5
				solar thermal electricity,			
				photovoltaics, landfill gas.			
				-	Commercial,		
	D	D		-	industrial and		
T > 7		Property Tax		,			
IN	Property Tax Exemption	Exemption	Not specified.	geothermal electricity.	residential sectors.	Not specified.	http://www.kcc.state.ks.us/energy
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, landfill gas.			
				wind power, biomass,	Commercial and		
				-	industrial sectors,		
			_	•	,	Varies by project.	
	State Energy Program		and custom/others pending		-	Maximum	
IN	Grants	State Grant Program	approval.	vehicles, geothermal el	_		http://www.kcc.state.ks.us/energy/forms.htm
11.4	Grants	State Grant Frogram	approvar.	venneres, geomerman er	and state government.	αποαπ. φ50,000.	http://www.kee.state.ks.us/energy/rorms.htm

	1						
MA	Alternative Energy and Energy Conservation Patent Exemption		Yes; specific technologies	Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, biomass, hydroelectricity, renewable transportation fuels, geothermal electricity, fuel cells, southermal heat	Communications	1000% doduction	http://www.state.ma.us/doer/programs/renew/renew.htm#taxcred
MA	(Corporate	Corporate Deduction	not identified.	geothermal heat	Commercial sectors.	100% deduction.	doer/programs/renew/renew.ntm#taxcred
	Alternative Energy and Energy Conservation Patent Exemption		Yes; specific technologies	Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, wind power, biomass, hydroelectricity, renewable transportation fuels, geothermal electricity, fuel cells,			http://www.state.ma.us/
MA	(Personal)	Personal Deduction	not identified.	geothermal heat		100% deduction.	doer/programs/renew/renew.htm#taxcred
	Corporate Tax Credit for Solar Water-Heating				Commercial and industrial sectors and		
MA	Systems	Corporate Tax Credit	<u> </u>	Solar water heat	agricultural project.	incentive: \$300.	http://www.mass.gov/doer/programs/renew/renew.htm
3.44	Excise Tax Deduction for Solar or Wind-Powered			Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics and wind	Commercial and	1000%	http://www.state.ma.us/
MA	Systems	Corporate Deduction	Not specified.	power.	industrial sectors.	100% of tax.	doer/programs/renew/renew.htm#taxcred

		I					
	Excise Tax Exemption fo Solar or Wind-Powered			Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, and wind		100% of the tangible property portion of the excise tax (0.26% of the taxable value of the	http://www.state.ma.us/
N/ A		Composed Evanontion	Not amonified	*			-
	Systems  KeySpan Energy Delivery - Solar Thermal Rebate Program	Corporate Exemption  Utility Rebate Program		Solar water heat, solar space heat, solar thermal process heat and solar pool heating.	Commercial and industrial sectors, and	system). \$1.50/therm of estimated first- year savings. Maximum incentive: \$100,000/project, up to 50% of project costs.	http://www.keyspanenergy.com/ psbusiness/energy/energy_efficiency_ma_kedma.jsp
MA	Local Property Tax Exemption	Property Tax Exemption	Not specified.	Solar water heat, solar space heat, solar thermal electricity, photovoltaics, wind power and hydroelectricity.	industrial and	100% of tax.	http://www.state.ma.us/ doer/programs/renew/renew.htm#taxcred
MA	Mass Energy - Renewable Energy Certificate Incentive	Production Incentive	Not specified.	Photovoltaics	Commercial and industrial sectors, residential units, nonprofits, schools, local, state and federal government and institutional agencies.	\$0.06/kWh	http://www.massenergy.com/Solar.REC.Sale.html

			W/ II / E				
			Water Heaters, Furnaces,				
			Boilers, Heat pumps,				
			Programmable				
			Thermostats, Duct/Air				
	MassSAVE - Statewide		sealing, Building				
MA	HEAT Loan Program	Utility Loan Program	, , , , , , , , , , , , , , , , , , ,		Residential units.	Not specified.	http://www.masssave.com/about/heat_loan.php
				Photovoltaics and			
	Matching Grants for			equipment and			http://www.cleanenergychoice.org/
MA	Communities	State Grant Program	Not specified.	educational materials.	General public.	Varies by project.	matching consumers.htm
				Solar thermal electric,			
				photovoltaics, landfill gas,			
	MTC - Clean Energy Pre-			wind power, biomass,			
	Development Financing			hydroelectricity and	Local, state and		http://www.masstech.org/
MA		State Grant Program	Not specified.	anaerobic digestion.	federal government.	Varies by project.	grants and awards/CE/predev overview.htm
		J	Î	<u> </u>	J		
					Commercial and		
				Solar thermal electricity,	industrial sectors,		
				photovoltaics, landfill gas,			
	MTC - Clean Energy Pre-			wind power, biomass,	nonprofits, local, state		
	Development Financing				and federal		http://www.masstech.org/
MA	Initiative - Loans	State Loan Program	Not specified.	anaerobic digestion.	government.	Varies.	grants and awards/CE/predev overview.htm
1,111	Initiative Louis	State Boan Frogram	rot specified.	unactoble digestion.	government.	Base incentive	grants and awards CLI proder overview.htm
						ranges between	
						\$1.50 and	
						\$4.00/W-AC, plus	
						bonus rebate of	
						\$0.25 - \$2.00/W-	
				Di . 1. 1 1033		AC for each	
				Photovoltaics, landfill	industrial sectors,	additional project	
				gas, wind power,	schools, local, state	element (e.g., on	
				biomass, hydroelectricity,		public building,	
	MTC - Large Onsite			· ·	government, multi-	part of certified	
	Renewables Initiative			digestion, renewable fuels			http://www.masstech.org/
MA	Grants	State Grant Program	Not specified.	and biodiesel.	institutional agencies.	etc.).	renewableenergy/large_renewables.htm

		I	I				
				Solar thermal electricity,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				hydroelectricity, anaerobio			
				digestion, tidal energy,			
	MTC - Renewable			wave energy, ocean	Commercial sectors,		
	Energy Credit Payment			thermal and fuel cells	nonprofits and local		
MA		Production Incentive	Not specified.	using renewable fuels.	_	Varies by project	http://www.mtpc.org/renewableenergy/mgpp.htm
	1		•		٥	\$2.00/W to	
						\$6.75/W	
						depending on	
						technology and	
						application.	
						Maximum	
					· ·	incentive:	
	MTC - Small			Photovoltaics, wind	· ·	\$50,000/project or	
	Renewables Initiative			· ·		site.	http://www.masstech.org/
MA	Rebate	State Rebate Program		*	institutional agencies.		RenewableEnergy/small renewables.htm
1,111	resuce	State Resauce 110gram	riot specifica.	ny droctective projects.	motitutional agencies.		Tenewasionning
				Solar thermal electric,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				hydroelectricity,			
				renewable transportation			
				fuels, fuel cells, municipal			
	MTC - Sustainable			solid waste, anaerobic			
	Energy Economic			digestion, tidal energy,		\$50,000 to	
	Development (SEED)			-		\$500,000 (11/05	
MA	-	State I can Ducans		wave energy and ocean		· ·	http://www.meestech.org/CEED
IVIA	Initiative	State Loan Program	Not specified.	thermal.	industrial sectors.	solicitation).	http://www.masstech.org/SEED

					I	I	
				Solar water heat, solar			
	D 11 F			,			
	Renewable Energy			space heat, photovoltaics,			
	Equipment Sales Tax			wind power and			http://www.state.ma.us/
MA	Exemption	Sales Tax Exemption	Not specified.	geothermal heat pumps.	Residential units.	100% total tax.	doer/programs/renew/renew.htm#taxcred
				Solar water heat, solar			
	Renewable Energy State			space heat, photovoltaics		Maximum	http://www.state.ma.us/
MA	Income Tax Credit	Personal Tax Credit	Not specified.	and wind power.	Residential units.	amount: \$1,000.	doer/programs/renew/renew.htm#taxcred
			Equipment insulation,				
			furnaces, boilers,				
			programmable thermostats,				
			duct/air sealing, building				
	Residential Solar and		insulation, windows and				
	Efficiency Tax Credit -		other unspecified			30% of project	http://www.mass.gov/
MA	Corporate	Corporate Tax Credit	technologies.	Solar water heat	Commercial sectors.	costs.	legis/laws/seslaw05/sl050140.htm
			Equipment insulation,				
			furnaces, boilers,				
			programmable thermostats,				
			duct/air sealing, building				
	Residential Solar and		insulation, windows and				
	Efficiency Tax Credit -		other unspecified			30% of project	http://www.mass.gov/
MA	-	Personal Tax Credit	•	Solar water heat	Residential units.	costs.	legis/laws/seslaw05/sl050140.htm
17171	1 CISOIIdi	1 crsonar Tax Crcuit	teennologies.	Botal water neat	Residential units.	costs.	legis/idws/sesidw05/si0501+0.iidii
				Solar thermal electricity,			
				photovoltaics, landfill gas,			
				wind power, biomass,	1		
				hydroelectricity,	Commercial and		
					industrial sectors,		
				•		0.054/1-11/1-	
	Class Ensure D. 1. d			municipal solid waste and		0.85¢/kWh	
	Clean Energy Production		NT	co-firing anaerobic	<b>V</b> 1	(0.5¢/kWh for co-	1//
MD	Tax Credit - Corporate	Corporate Tax Credit	Not specified.	digestion.	agricultural projects.	fired electricity).	http://www.marylandtaxes.com/default.asp

				Solar thermal electricity,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				hydroelectricity,			
				geothermal electricity,			
				municipal solid waste and		0.85¢/kWh	
	Clean Energy Production			co-firing anaerobic		(0.5¢/kWh for co-	
MD	Tax Credit - Personal	Personal Tax Credit	Not specified.	C	Residential units.	fired electricity).	http://www.marylandtaxes.com/default.asp
				Passive solar space heat,			
				solar water heat, solar			
				*	Nonprofits, schools,		
	Community Energy Loan		Custom/others pending	•	local governments		http://www.energy.state.md.us/
MD	Program	State Loan Program	approval.	photovoltaics.	and hospitals.	Up to \$600,000.	programs/government/communityenergyloan.htm
						6 to 8% for green	
						buildings; 20 to	
						25% for	
						photvoltaics; 25%	
						for wind power;	
						30% for fuel cell;	
						allowable project	
						costs cannot	
					Commercial and	exceed \$120/sq. ft.	
	Corporate Income Tax				industrial sectors and	(whole/base	
	Credit for Green		Comprehensive	Photovoltaics, wind	multi-family		http://business.marylandtaxes.com/
MD	Buildings	Corporate Tax Credit	measures/whole building.	power and fuel cells.	residential building.	ft. (tenant space).	taxinfo/taxcredit/greenbldg/default.asp

					Solar water heat, solar			
					space heat, solar thermal			
					_			
					electricity, solar thermal			
					process heat,			
					photovoltaics, geothermal			
		Local Option - Corporate			heat pumps and solar pool			
MI	D	Property Tax Credit	Exemption	approval.	heating.			http://www.marylandtaxes.com/default.asp
							Estimated reward	
							equal to county	
							energy tax	
							(currently	
							0.47¢/kWh for	
		Montgomery County -					residents,	
		Clean Energy Rewards			Photovoltaics, landfill gas		1.2¢/kWh for	http://www.montgomerycountymd.gov/
MI			Local Rebate Program		_		businesses).	content/council/2005NEWS/0308energy.pdf
		1 Togram	Local Redate Flogram	rvot specifica.	and wind power.	residential sectors.	ousinesses).	content council 2005/12 11 5/0500chergy.pdf
							6 to 8% for green	
							_	
							buildings; 20 to	
							25% for	
							photvoltaics; 25%	
							for wind power;	
							30% for fuel cell;	
							allowable project	
							costs cannot	
						Commercial and	exceed \$120/sq. ft.	
		Personal Income Tax				industrial sectors and	(whole/base	
		Credit for Green		Comprehensive	Photovoltaics, wind	multi-family	building), \$60/sq.	http://business.marylandtaxes.com/
MI	D	Buildings	Personal Tax Credit	measures/whole building.	power and fuel cells.	residential buildings.	ft. (tenant space).	taxinfo/taxcredit/greenbldg/default.asp

<u>ml</u>		20% of total tax.  Maximum incentive: \$3,000 (residential photovoltaics); \$5,000 (commercial pho);	Commercial and					
<u>ml</u>		Maximum incentive: \$3,000 (residential photovoltaics); \$5,000 (commercial pho);	Commercial and					
<u>ml</u>		Maximum incentive: \$3,000 (residential photovoltaics); \$5,000 (commercial pho);	Commercial and					
<u>ml</u>		incentive: \$3,000 (residential photovoltaics); \$5,000 (commercial pho);	Commercial and					
<u>ml</u>		(residential photovoltaics); \$5,000 (commercial pho);	Commercial and					
<u>ml</u>		photovoltaics); \$5,000 (commercial pho);	Commercial and					
<u>ml</u>		\$5,000 (commercial pho);	Commercial and					1
<u>'ml</u>		\$5,000 (commercial pho);	Commercial and					
<u>:ml</u>		(commercial pho);	Commercial and					
<u>:ml</u>								
<u>:ml</u>		\$2,000 (solar	residential sectors,	Solar water heat, solar				
t <u>ml</u>	http://www.energy.state.md.us/	water heating)	nonprofits and local				Solar Energy Grant	
<u></u>	programs/renewable/solargrant/index.html	water neating)	governments.	photovoltaics.	Not specified.	State Rebate Program	Program Program	MD
	programs/renewable/solargram/macx.nam		Commercial,	photovortales.	Not specified.	State Redate Frogram	1 Togram	1,112
i de la companya de	http://www.dat.state.md.us/		· ·	Solar water heat and solar		Property Tax	Special Property	
	sdatweb/procedures/014070010.htm	Not specified.		space heat.	Not specified.	Exemption	Assessment	MD
	suatweb/procedures/0140/0010.htm	Not specified.	residential sectors.	space neat.	Not specified.	Exemption	Assessment	MID
					T : 1 ::			
				Passive solar space heat,				
				solar water heat, solar	chillers, boilers, energy			
					_			
				* *				
			_					
htm	programs/government/stateagencyloan.htm	Varies by project.	agencies.	heating and daylighting.	approval.	State Loan Program		MD
							Wood Heating Fuel	
	http://www.marylandtaxes.com/default.asp	100% of tax.	Residential units.	Biomass	Not specified.	Sales Tax Exemption	Exemption	MD
	http://www.marylandtaxes.com/default.asp	100% of tax.	Residential units.	Biomass	Not specified.	Sales Tax Exemption	Exemption	MD
	http://www.marylandtaxes.com/default.asp	100% of tax.	Residential units.	Biomass	Not specified.	Sales Tax Exemption	Exemption	MD
	http://www.marylandtaxes.com/default.asp	100% of tax.	Residential units.	Biomass  Solar thermal electricity,	Not specified.	Sales Tax Exemption	Exemption	MD
	http://www.marylandtaxes.com/default.asp	100% of tax.	Residential units.		Not specified.	Sales Tax Exemption	Exemption	MD
	http://www.marylandtaxes.com/default.asp		Residential units.	Solar thermal electricity,	Not specified.	Sales Tax Exemption	Exemption	MD
	http://www.marylandtaxes.com/default.asp	100% of tax.  Varies by project.  Maximum	Residential units.	Solar thermal electricity, photovoltaics, wind power, biomass,	Not specified.	Sales Tax Exemption	Exemption	MD
	http://www.marylandtaxes.com/default.asp	Varies by project. Maximum	Residential units.	Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity,	Not specified.	Sales Tax Exemption	Exemption	MD
	http://www.marylandtaxes.com/default.asp	Varies by project.		Solar thermal electricity, photovoltaics, wind power, biomass,	Not specified.	Sales Tax Exemption	Exemption  Renewable Resources	MD
htm	http://www.energy.state.md.us/ programs/government/stateagencyloan.htm	Varies by project.	State government agencies.	space heat, solar thermal electricity, photovoltaics, wind power, solar pool heating and daylighting.	management systems/building controls and custom/others pending approval.	State Loan Program	State Agency Loan Program Wood Heating Fuel	

						Varies by system	
						type and size.	
						Maximum	
						incentive:	
						photovoltaic	
				Solar water heat, solar		systems: \$7,000;	
				space heat and	Commercial and	solar-thermal	
ME	Solar Rebate Program	State Rebate Program	Not specified.	photovoltaics.	residential sectors.	systems: \$1,250.	http://www.maine.gov/msep
1112	Botai Rebate i Togram	State Redate 1 Togram	rtot specifica.	Solar water heat, solar	residential sectors.	systems. φ1,230.	intp.//www.mame.gov/msep
				space heat, solar thermal			
				process heat,			
				photovoltaics, wind			
				power, renewable			
				transportation fuels,			
				renewable fuel vehicles,			
				fuel cells, cooling and			
				heating			
				power/cogeneration,	Commercial and		
	Alternative-Energy			miniturbines, stirling	industrial sectors and		http://medc.michigan.org/
	Personal Property Tax	Property Tax		engines and	federal government		cm/attach/F815CBED-04EB-4D6D-98C0-
MI	Exemption	Exemption	Not specified.	microturbines.	agencies.	100% of tax.	E0634C2536D0/GuidebookJune17.pdf
				Biomass, renewable	Nonprofits, schools,		
	Biomass Energy Program			transportation fuels and		Typically \$5,000	
MI	Grants	State Grant Program	Not specified.	municipal solid waste.	government.	to \$50,000.	http://www.michigan.gov/biomass
				<b>.</b>			
				Passive solar space heat,			
				solar water heat, solar			
				space heat, photovoltaics,	N. C. 1 1		
	C			biomass, renewable	Nonprofits, schools,		1.44///
МТ	Community Energy	State Chant Due on	_	transportation fuels and	local and state	II. to \$6,000	http://www.michigan.gov/
IVII	Project Grants	State Grant Program	not identified.	renewable fuel vehicles.	government.	Up to \$6,000.	<u>cis/0,1607,7-154-25676,00.html</u>

		I	I			1	
				Solar water heat,	Commercial sectors,		
				photovoltaics, wind	nonprofits, schools,		
MI	E ECC : C	G G D		power, fuel cells, solar	local and state	37 . 1	1 //
MI	Energy Efficiency Grants	State Grant Program	not identified.	and anaerobic digestion.	government.	varies by projects.	http://www.michigan.gov/lieefund
	Lamas Casla Dhatayaltais				Nonprofits, schools,		
	Large-Scale Photovoltaic Demonstration Project				Local and state		http://www.michigan.gov/
MI	· ·	State Grant Program	Not specified.	Photovoltaics			cis/0,1607,7-154-25676 25774-75766,00.html
IVII	Grants	State Grant Program	Not specified.	Solar water heat, solar	government.	varies by projects.	CIS/0,1007,7-134-23070 23774-73700,00.IIIIIII
				space heat, solar thermal process heat,			
				photovoltaics, wind			
				power, renewable			
				1			
				transportation fuels, renewable fuel vehicles,			
				,			
				fuel cells, cooling and			
				heating			
				power/cogeneration, miniturbines, stirling			http://medc.michigan.org/
	Nonrefundable Business			engines and	Industrial sector and		mtp://medc.micingan.org/ cm/attach/F815CBED-04EB-4D6D-98C0-
MI		In directory Deconsistence and	Not an aified	microturbines.		Varias by musicate	E0634C2536D0/GuidebookJune17.pdf
IVII	Activity Credit	Industry Recruitment	Not specified.	Solar water heat, solar	agricultural projects.	varies by projects.	E0034C2336D0/GuidebookJulie17.pdi
				space heat, solar thermal			
				process heat,			
				photovoltaics, wind			
				power, renewable			
				transportation fuels,			
				renewable fuel vehicles,			
				fuel cells, cooling and			
				heating			
				power/cogeneration,			
1				miniturbines, stirling			http://medc.michigan.org/
	Refundable Payroll			engines and	Commercial and		cm/attach/F815CBED-04EB-4D6D-98C0-
М	•	Industry Recruitment	Not specified.			Varies by projects.	E0634C2536D0/GuidebookJune17.pdf

MN	Agricultural Improvement Loan Program	State Loan Program		Wind, biomass and anaerobic digestion.			http://www.mda.state.mn.us/ AgFinance/improvement.html
MN	Austin Public Utilities - Commercial and Industrial Energy Efficiency Rebate Program		Lighting controls/sensors, chillers, air conditioners, motor-ASDs/VSDs, custom/others pending approval.	Geothermal heat pumps	Commercial and industrial sectors.	Lighting Equipment: varies; A/C: \$20/ton to \$25/ton; chiller: \$20/ton; motors: \$10 to \$600; variable speed drives: \$60 to \$3,600; geothermal heat pumps: \$200/ton; custom gas measures: varies; custom electric measures: see application for rebate payment st	http://www.austinutilities.com/ Commercial%20Industrial%20Programs.html

	T				T .	I	
						α . 1 . /α . φαρο	
						Central A/C: \$200	
						(SEER >= 14.0),	
						each additional	
						SEER: \$75;	
						clothes washer:	
						\$50;	
						room A/C: \$25;	
						programmable	
						thermostat: \$50;	
						compact	
						fluorescent light	
						bulbs: 50% of	
						installed cost;	
			Clothes washers/dryers,			geothermal heat	
			water heaters, lighting,			pumps: \$200/ton,	
	Austin Public Utilities -		furnaces, boilers, air			plus \$150 per	
	Residential Conserve and		conditioners, building			EER over 14.1;	
MN	Save Rebate Program	Utility Rebate Program	insulation and motors.	Geothermal heat pumps	Residential units.	furnace fa	
						Varies;	
						determined by	
						amount purchased	
						and kWh	
						produced by each	
	Austin Public Utilities -				institutional agencies	-	
MN	Solar Choice Program	Production Incentive	Not specified.	Photovoltaics		base.	http://www.austinutilities.com/SolarChoice.html
						Ground-source	
						heat pump:	
	Crow Wing Power -					\$200/ton Central	
	Residential Energy					A/C: \$200; air-	
	Efficiency Rebate		Heat pumps and air				http://www.cwpower.com/
MN	Program	Utility Rebate Program	conditioners.	Geothermal heat pumps	Residential units.	\$200.	index.cfm?PageID=104&DefaultPageID=4

	_						
						Adjustable speed	
						drives: \$40/HP;	
						A/C: \$200; air-	
						source heat pump:	
						\$18/ton, bonus	
						rebates available	
						for efficiency	
						levels above the	
						program standard	
						ground-source	
	Dakota Electric					heat. Pump:	
	Association -					\$250/ton; lighting:	
	Commercial and		Lighting, heat pumps, air			varies; motors:	
	Industrial Energy		conditioners, motor-		Commercial and	new - \$10/HP,	
	Efficiency Rebate		ASDs/VSDs, vending		industrial sectors and	retrofit - \$20/HP;	
MN	Program	Utility Rebate Program	machine controls.	Geothermal heat pumps	agricultural projects.	vending mach	http://www.dakotaelectric.com/cirebate.asp
						Air-source heat	
						pump: \$300;	
						central A/C: \$200;	
						clothes washer:	
						\$25; dishwasher:	
						\$25; dehumidifier:	
						\$25; ground-	
						source heat pump:	
			Clothes washers/dryers,			\$200/ton	
			dishwasher,			refrigerator/freezer	1
	East Central Energy -		refrigerators/freezers,			: \$50	
	Residential Energy Star		dehumidifiers, heat pumps			and A/C window	http://www.eastcentralenergy.com/
MN	Rebate Program	Utility Rebate Program	and air conditioners.	Geothermal heat pumps	Residential units.	unit: \$35.	res rebate forms.aspx

	1					I	
						G . 1 A /G	
						Central A/C:	
						\$300, room A/C:	
						\$30; air-source	
						heat pump: \$400;	
						dehumidifier: \$30;	
						dishwasher: \$50;	
						refrigerator: \$50;	
			Clothes washers/dryers,			clothes washer:	
	Elk River Municipal		dishwasher,			\$100; water	
	Utilities - Residential		refrigerators/freezers,			heater: \$50 and	
	Energy Efficiency Rebate		dehumidifiers, heat pumps			geothermal heat	
MN	Program	Utility Rebate Program	and air conditioners.	Geothermal heat pumps	Residential units.	pump: \$800.	
						Buys down up to	
						50% of the loan	
				Solar water heat, solar		principal to 0%	
				space heat, solar thermal		interest for any	
				process heat, wind power,		specific measure	
				biomass, geothermal heat	Schools, local	with a simple	
	Energy Investment Loan		Custom/Others pending	pumps and solar pool	government and	payback of 10	
MN	Program	State Loan Program	approval.	heating.	hospitals.	years or less.	http://www.commerce.state.mn.us
						\$2/watt DC.	
						Maximum	
						incentive: \$4,000;	
						may be combined	
	Great River Energy -				Commercial,	with state	
	Solar-Electric (PV)				industrial and	photovoltaic	
MN	Rebate Program	Utility Rebate Program	Not specified.	Photovoltaics	residential sectors.	rebate.	http://www.greatriverenergy.com

						Dishwasher: \$25;	
						clothes washer:	
						\$25; refrigerator:	
						\$50; freezer: \$50;	
			Clothes washers/dryers,			dehumidifier: \$25;	
			dishwasher,			central AC / air-	
			refrigerators/freezers,			source heat pump:	
	Lake County Power -		dehumidifiers, lighting,			\$300; AC window	
	Residential Energy		heat pumps, air			unit: \$35; ground-	
	Efficiency Rebate		conditioners, and AC			source heat pump:	
MN		Utility Rebate Program		Geothermal heat pumps			http://www.lakecountrypower.com/rebates.shtml
		<u> </u>					
						Lighting: \$0.20/	
						nameplate watt	
						saved;	
						central A/C:	
						\$75/ton to	
						\$100/ton;	
						air source heat	
						pumps: \$150/ton;	
			Water heaters, lighting,			geothermal heat	
	Marshall Municipal		heat pumps, air			pumps: \$200/ton;	
	Utilities - Commercial		conditioners and			water heater:	
	Energy Efficiency Rebate		custom/others pending		Commercial and	\$100; custom	
MN	Program	Utility Rebate Program	approval.	Geothermal heat pumps	industrial sectors.	rebate: \$200/kW.	

	Marshall Municipal Utilities - Residential Energy Efficiency Rebate		Clothes washers/dryers, dishwasher, refrigerators/freezers, water heaters, lighting, heat			Clothes washer: \$100; dishwasher: \$50; refrigerator: \$50; room A/C: \$25; central A/C: \$75/ton to \$100/ton; air source heat pump: \$200/ton; geothermal heat pump: \$150/ton; electric water heater: \$100; compact fluorescent light bulbs: \$.20 per	http://www.marshallutilities.com/
MN			pumps and air conditioners.	Geothermal heat numns	Not specified.	nameplate wat	residential/rebates.php
MN	Minnesota Power -		Custom/Others pending			Grants are ranked and awarded based on least grant cost per kW	http://www.mnpower.com/powergrant/grants.htm
MN	Minnesota Power - Solar- Electric (PV) Rebate	Utility Rebate Program			Commercial and industrial sectors, residential units, nonprofits, schools, (All MN Power retail	\$2/watt DCs	http://www.mnpower.com/environment/solar/index.htm

						Determined on a case-by-case basis based on electric energy demand and usage	
	Minnesota Valley					reductions due to	
	Electric Cooperative -		Lighting, chillers, motors			the installation of	
	Commercial and		and custom/others pending		Commercial and	energy-efficient	http://www.mvec.net/business/energy_intelligent_business_grants.as
MN	Industrial Grant Program	Utility Grant Program		Geothermal heat pumps	industrial sectors.	products.	<u>p</u>
						5% interest loans with up to 5 years to pay off. Loan amount can be up to \$1,500 for airsource heat pumps, weatherization	
	Minnesota Valley		Equipment insulation,			measures and	
	Electric Cooperative -		water heaters, heat pumps,			electric water	
	Energy Resource		caulking/weather-stripping,			heaters. Or \$3,000	
	Conservation Loan		building insulation,			for ground-source	
MN	Program	Utility Loan Program	windows and doors.	Geothermal heat pumps	Residential units.	heat pumps.	http://www.mvec.net/products/erc_loans.asp

							http://www.owatonnautilities.com/
						Central AC: \$100;	environ/environ-e-c.php
						air-source heat	
						pump: \$500;	
						ground-source	
						heat pump:	
						\$200/ton;	
						clothes washer;	
						dishwasher,	
						dehumidifier,	
						refrigerator/Freeze	
						r: \$25 each.	
			Clothes washers/dryers,			Electric garage	
	Minnesota Valley		dishwasher,			heater: \$136	
	Electric Cooperative -		refrigerators/freezers,			rebate (member	
	Residential Energy		dehumidifiers, boilers, heat			only pays \$99.00	
L	Efficiency Rebate		pumps, air conditioners and			after installation).	
MN	Program	Utility Rebate Program	electric garage heaters.	Geothermal heat pumps	Residential units.	Electric resistant	

						Lighting	
						equipment:	
						Varies; A/C:	
						\$20/ton to	
						\$25/ton; chiller:	
						\$20/ton; motors:	
						\$10 to \$600;	
						Variable Speed	
						Drives: \$60 to	
						\$3,600;	
						geothermal heat	
						pumps: \$200/ton;	
						custom gas	
	Owatonna Public		Lighting controls/sensors,			measures: varies	
	Utilities - Commercial		chillers, air conditioners,			by type of	
	and Industrial Energy		motors, motor-ASDs/VSDs			measure; custom	
	Efficiency Rebate		and custom/others pending		Commercial and	electric measures:	
MN	Program	Utility Rebate Program	approval.	Geothermal heat pumps	industrial sectors.	see application fo	

					I		
						Central A/C: \$200	
						(SEER >= 14.0),	
						each additional	
						SEER = \$75;	
						clothes washer:	
						\$50;	
						room A/ C: \$25;	
						programmable	
						thermostat: \$50;	
						compact	
						fluorescent light	
						bulbs: 50% of	
						installed cost;	
			Clothes washers/dryers,			geothermal heat	
	Owatonna Public		water heaters, lighting,			pumps: \$200/ton,	
	Utilities - Residential		furnaces, boilers, air			plus \$150 per	
	Conserve and Save		conditioners, building			EER over 14.1;	http://www.owatonnautilities.com/
MN	Rebate Program	Utility Rebate Program	insulation and motors.	Geothermal heat pumps	Residential units.	furnace	environ/documents/2006ResAppfinal.pdf
						Varies -	
						determined by \$	
						amount purchased	
					1 '	and kWh	
	Owatonna Public				agricultural programs,		
	Utilities - Solar Choice				institutional agencies		http://www.owatonnautilities.com/
MN	Program	Production Incentive	Not specified.	Photovoltaics	and OPU customers.	base.	top/solarchoice.php

						T ' 1.'	
						Lighting	
						equipment: varies;	
						A/C: \$20/ton to	
						\$25/ton; Chiller:	
						\$20/ton; motors:	
						\$10 to \$600;	
						variable speed	
						drives: \$60 to	
						\$3,600;	
						geothermal heat	
			Lighting controls/sensors,			pumps: \$200/ton;	
	Rochester Public Utilities		chillers, Air conditioners,			custom electric	
	- Commercial and		doors, motors, motor-			measures: see	
	Industrial Energy		ASDs/VSDs and			application for	
	Efficiency Rebate		custom/others pending		Commercial and	rebate payment	http://www.rpu.org/
MN	Program	Utility Rebate Program	approval.	Geothermal heat pumps	industrial sectors.	structure/formula.	your business/rebates and incentives/
					Commercial and	Varies;	
					industrial sectors,	determined by	
					residential units,	amount purchased	
					nonprofits, schools,	and kWh	
					agricultural projects,	produced by	
	Rochester Public Utilities				institutional agencies,	utility's customer	http://www.rpu.org/
MN	- Solar Choice Program	Production Incentive	Not specified.	Photovoltaics		base.	your home/power services/solar choice/
			_				
				Solar water heat, solar	Commercial and		
	Solar Sales Tax			space heat and	residential sectors and	100% tax	
MN	Exemption	Sales Tax Exemption		photovoltaics.	the general public.	exemption.	http://www.commerce.state.mn.us
					Commercial and		
	State of Minnesota			Wind power, biomass,	residential sectors,		
	Renewable Energy			hydroelectricity and	monprofits and tribal		
		Production Incentive		anaerobic digestion.	-	1.0 to 1.5¢/kWh.	http://www.commerce.state.mn.us

					Commercial and		
					residential sectors,		
					nonprofits, schools,		
					local governments,		
					tribal governments		
	State of Minnesota Solar-				and all other grid-		http://www.state.mn.us/
	Electric (PV) Rebate				connected electric		mn/externalDocs/Commerce/Solar Financial Incentives 092905091
MN	Program	State Rebate Program	Not specified.	Photovoltaics		\$2/watt DC.	412 solarincentives.pdf
			•			RFA provides up	•
						to 45% of loan.	
						Maximum	
						amount: RFA	
						provides up to	
	Value-Added Stock Loan			Wind power, biomass and		\$40,000 of loan	
MN	Participation Program	State Loan Program	Not specified.	anaerobic digestion.	Agricultural projects.	principal.	Gary.Blahosky@state.mn.us
	Wind and Solar-Electric			Photovoltaics and wind	Commercial and		
MN	(PV) Systems Exemption	Exemption	Not specified.	power.	residential sectors.	Varies by project.	http://www.commerce.state.mn.us
							http://www.state.mn.us/
					Commercial and		cgi-bin/portal/mn/jsp/content.do?subchannel=-
	Wind Sales Tax				residential sectors and		536881511&programid=536885394&id=-
MN	Exemption	Sales Tax Exemption	Not specified.	Wind power	the general public.	exemption.	536881350&agency=Commerce&sp2=y

						Central AC and	
						air-source heat	
						pumps: \$150;	
						clothes washer:	
						\$25; dehumidifier:	
						\$25; dishwasher:	
			Clothes washers/dryers,			\$25; freezer: \$25;	
			dishwasher,			geothermal heat	
	Wright-Hennepin		refrigerators/freezers,			pump: \$150/ton;	
	Cooperative Electric		dehumidifiers, water			refrigerator: \$25;	
	Association - Residential		heaters, heat pumps, air			window AC unit:	
	Energy Efficiency Rebate		conditioners and window-			\$25 and water	http://www.whe.org/
MN	Program	Utility Rebate Program	AC units.	Geothermal heat pumps	Residential units.	heater: \$200.	residential_services/rebates.asp
			Refrigerators/freezers,				
			lighting, chillers, furnaces,				
			boilers, air conditioners,				
	Xcel Energy - Business		compressed air, roofs and				http://www.xcelenergy.com/
	Energy Efficiency Rebate		1 0	Other distributed	Commercial and	Varies by	XLWEB/CDA/0,3080,1-1-3 4530 8437-7323-5 538 969-
MN	Programs	Utility Rebate Program	approval.	generation technologies.	industrial sectors.	technology.	<u>0,00.html</u>

					Commercial and		
					industrial sectors,		
				Photovoltaics, wind	residential units,		
				power, biomass,	nonprofits, schools,		
				hydroelectricity, cooling	local governments,		
				_	utility providers, state,		
					tribal and federal		
				anaerobic digestion,	government,		
	Xcel Energy - Renewable				agricultural projects		
	Development Fund			cells using renewable		Varies by	http://www.xcelenergy.com/
MN		Utility Grant Program	Not specified.	fuels.	agencies.	technology.	XLWEB/CDA/0,2914,1-1-1 4359 3725-801-2 171 258-0,00.html
	Co-Mo Electric						
	Cooperative - Ground-						
MO	Source Heat Pump	II4:1:4 D -14 D	N-4:6:- J	T [4:1:414	D: -l	Ф250/4	h. (
MO	Rebate Program	Utility Rebate Program	Not specified.	Utility rebate program	Residential units.	\$350/ton.	http://www.co-mo.coop/default.php?page=files/Ground.htm
				Passive solar space heat,			
					Schools and local		
			Custom/others pending	space heat, photovoltaics,			
МО	Energy Loan Program		approval.		institutional agencies.	Varies	http://www.dnr.mo.gov/energy/financial/loan.htm
	6, 44 6, 4		TT				
						Geothermal heat	
						pump: \$200/ton;	
						air-source heat	
						pump: \$75/ton (10	
						to 13 SEER) or	
						\$150/ton (14	
	Intercounty Electric					SEER or higher);	
	Cooperative - Residential		****			water heater: \$50	
	Energy Efficiency Rebate		Water heaters, heat pumps			to \$100; kitchen	10.00
MO	Program	Utility Rebate Program	and kitchen ranges.	Geothermal heat pumps	Residential units.	range: \$25 to \$45.	http://www.ieca.coop/Default.aspx?tabid=62

	1						
						Approximatley	
						80% of the cost of	
						a 1 kW PV	
						system; schools	
						must provide a	
						\$2,500 cash	
						match. Eligible	
						Missouri K-12	
						schools must be	
						electric service	
						customers of	
						AmerenUE or	
						Kansas City	
	Missouri Schools Going					Power and Light	http://www.dnr.mo.gov/
MO	Solar	State Grant Program	Not specified.	Photovoltaics	Schools.	(KCP&L).	energy/renewables/solar-schools.htm
						Geothermal heat	
						pump: \$150/ton,	
						up to \$900;	
						air-source heat	
						pump:	
						\$150/metered	
						account; furnace:	
						\$75/metered	
	Ozark Border Electric					account; water	
	Cooperative - Residential					heater:	
	Energy Efficiency Rebate		Water heaters, furnaces and			\$75/metered	
MO		Utility Rebate Program		Geothermal heat pumps		account.	http://www.ozarkborder.org/rebates.html
	Wood Energy Production		• •	* *	Commercial and		
MO		Corporate Tax Credit	Not specified.	Biomass	industrial sectors.	\$5/ton.	http://www.dnr.mo.gov/forms/780-1305.pdf

Mississippi Energy Investment Loan Program	State Loan Program	cogeneration systems,	Energy efficient mechanisms, i.e. kilns, boiler/natural gas or wood technologies, billet ovens, optimizing saws, refrigeration systems and variable stem and hydraulic equipment.	Not specified.	Minimum loan: \$15,000. Maximum loan: \$300,000.	www.mississippi.org/content.aspx?url=/page/2744&#loanprgm
Energy Investment Loan Program	State Loan Program	Not specified.	Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, biomass, hydroelectricity, renewable transportation fuels, geothermal electricity, municipal solid waste and cooling and heating power/		Minimum loan: \$15,000. Maximum loan: \$300,000.	http://www.mississippi.org/
Alternative Energy Investment Corporate	Corporate Tax Credit		Solar thermal electricity, photovoltaics, landfill gas, wind power, biomass, geothermal electricity, small hydroelectric and fuel cells using renewable		35%; participant investment must be greater than or equal to \$5000.	http://www.deq.state.mt.us/energy/Renewable/TaxIncentRenew.asp#15-32-401

	T				Γ	1	
	Alternative Energy Revolving Loan Program	State Loan Program		Solar water heat, photovoltaics, landfill gas, wind power, biomass, geothermal electric, geothermal heat pumps, small hydroelectricity and fuel cells using renewable fuels.	Commercial and residential sectors, nonprofits, schools and local	Maximum amount: \$40,000.	http://www.deq.state.mt.us/ energy/Renewable/altenergyloan.asp
	-		-				
	BEF - Renewable Energy			Solar thermal electricity, photovoltaics, wind power, biomass, hydroelectricity, geothermal electricity and		_	
MT	Grant	Private Grant Program	Not specified.	animal waste-to-energy.	tribal governments.	1	http://www.b-e-f.org/grants/index.shtm
						100% of costs for	
						1.1 kW system.	
						Up to 33% of	
				Photovoltaics and other		costs for other	
N ACE		D' (C (D		distributed generation		renewable energy	
MT	BEF - Solar 4R Schools	Private Grant Program	Not specified.	technologies.	Schools.	systems. Taxable value	http://www.b-e-f.org/grants/solar.shtm
						reduced by 50%	
				Solar thermal electricity,		for five years;	
				photovoltaics, landfill gas,		exemption reduced	
				wind power, biomass,		each year	
	Corporate Property Tax			geothermal electricity,		thereafter until	
	Reduction for			small hydroelectricity and		there is no	
	New/Expanded	Property Tax		fuel cells using renewable		reduction in 10th	http://www.deq.state.mt.us/
MT	Generating Facilities	Assessment	Not specified.	fuels.	industrial sectors.	year.	energy/Renewable/TaxIncentRenew.asp#15-24-1401

						Air-source heat	
						pump: \$1,000;	
						ground-source	
						heat pump: \$1,500	
						for an open loop	
						system, or a	
						\$2,000 rebate for a	
						closed loop	
						system; clothes	
	Flathead Electric		Clothes washers/dryers,			washer: \$100;	
	Cooperative - Residential		dishwasher,			refrigerator: \$15;	
	Energy Efficiency Rebate		refrigerators/freezers, water			dishwasher: \$10;	http://www.flatheadelectric.com/
MT	Program	Utility Rebate Program	heaters and heat pumps.	Geothermal heat pumps	Residential units.	water heater: \$60.	energy/Rebates.html
				Solar thermal electricity,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				geothermal electricity,			
				small hydroelectricity and			
	•	Property Tax		fuel cells using renewable		100% tax	http://www.deq.state.mt.us/
MT	Corporate Tax Exemption	Exemption	Not specified.	fuels.	industrial sectors.	exemption.	energy/Renewable/TaxIncentRenew.asp#15-6-225
				DI . 1. 1 1011			
	N AW C			Photovoltaics, landfill	C : 1		
	NorthWestern Energy -			U , 1	Commercial,	Φ <b>5</b> 000 4-	hat a color of the
МТ	USB Renewable Energy	Hilita Canat Dans		biomass, hydroelectricity		\$5,000 to	http://www.northwesternenergy.com/
IVI I	Fund	Utility Grant Program	Not specified.	and geothermal electricity	residential sectors.	\$150,000	showitem.aspx?M=17&I=108

			1				
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				geothermal electricity,			
				geothermal heat pumps,			
	Renewable Energy	Property Tax		municipal solid waste,	Commercial and	100% tax	http://deq.mt.gov/
MT		Exemption		solar pool heating		exemption.	Energy/renewable/taxincentrenew.asp#15-6-201(4)
				Passive solar space heat,			8/
				solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, wind			
				power, biomass,			
				geothermal electricity,			
				geothermal heat pumps,			
	Residential Alternative			municipal solid waste,			
	Energy System Tax			low-emission wood			http://www.deq.state.mt.us/
MT	Credit	Personal Tax Credit	Not specified.	stoves, small	Residential units.	Up to \$500.	energy/Renewable/TaxIncentRenew.asp#15-32-201
	Residential Geothermal					Maximum	http://www.deq.state.mt.us/
MT	Systems Credit	Personal Tax Credit	Not specified.	Geothermal heat pumps		amount: \$1,500.	energy/Renewable/TaxIncentRenew.asp#15-32-115
	A -4: C -1 II4: 1					No more than the	
	Active Solar Heating and			Colon vyoton boot on d	, and the second	cost of	
NC		Property Tax				conventional	http://www.nese.nesy.edv
NC	Exemption	Exemption	Not specified.	solar space heat.	residential sectors.	equipment.	http://www.ncsc.ncsu.edu

				space heat, solar thermal electricity, solar thermal	Commercial and		
			insulation, windows, doors,	-	industrial sectors,		
	Engray Improvement		siding, roofs and adjustable speed drive/varible speed		monprofits, schools and local		
NC	Energy Improvement Loan Program (EILP)	State Loan Program		power, biomass and hydroelectricity.		Varias by project	http://www.energync.net/funding/eilp.html
NC	Loan Program (EILP)	State Loan Program	drive motors.	nydroelectricity.	governments.	varies by project.	nttp://www.energync.net/tunding/enp.num
				Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, renewable transportation			
	Renewable Energy Tax			fuels, spent pulping	Commercial and	35% of total	
NC	Credit - Corporate	Corporate Tax Credit	Not specified.	liquor, solar pool heati	industrial sectors.	project costs.	http://www.ncsc.ncsu.edu

				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, wind energy, biomass,			
				hydroelectricity,			
				renewable transportation			
				fuels, spent pulping			
	Renewable Energy Tax			liquor, solar pool heating,	Commercial and	35% of total	
NC		Personal Tax Credit		daylighti			http://www.ncsc.ncsu.edu
				,8		p-sjeer eene	
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, wind			
				power, geothermal			
	Geothermal, Solar and			electricity and geothermal		15% (3% per year	
ND	Wind Personal Credit	Personal Tax Credit	Not specified.	heat pumps.	Residential units.	for five years).	http://www.nd.gov/tax//genpubs/energy.pdf
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, wind			
				power, geothermal			
	Geothermal, Solar, and			electricity and geothermal	Commercial and	15% (3% per year,	
ND	Wind Corporate Credit	Corporate Tax Credit		heat pumps.	industrial sectors.		http://www.nd.gov/tax//genpubs/energy.pdf

	1						
	* *	Property Tax		electricity and geothermal		100% tax	
ND		Exemption	Not specified.	heat pumps.	residential sectors.	exemption.	http://www.nd.gov/tax//genpubs/energy.pdf
ND	Hydrogen and Large Wind Sales Tax Exemption	Sales Tax Exemption		Wind power and hydrogen.		100% tax exemption.	http://www.nd.gov/tax//genpubs/energy.pdf
ND	Large Wind Property Tax Reduction	Property Tax Assessment	Not specified.	Wind power.	industrial and	70% reduction (3% of assessed value instead of 10%).	http://www.nd.gov/tax//genpubs/energy.pdf
NE	· · · ·	State Loan Program	refrigerators/freezers, equipment insulation, water heaters, lighting controls/sensors, furnaces, boilers, heat pumps, air conditioners, heat recovery, programmable thermostats, caulking/weather-stripping,	landfill gas, wind power, biomass, hydroelectricity, renewable transportation fuels, renewable fuel vehicles, geothermal electric and municipal	Commercial and residential sectors, nonprofits, local governments and agricultural projects.	Residential: \$35,000 to \$75,000; non- Residential: \$75,000 to \$175,000.	http://www.nol.org/home/NEO/loan/index.html
	Omaha Public Power					Heat pump:	
	District - Commercial		L			\$100/ton and	http://ww1.oppd.com/
NE	Heat Pump Program	Utility Rebate Program	Boilers and heat pumps.	Geothermal heat pumps	Commercial sector.	boiler: \$25/ton.	prodsvc/comprodsvc/chpprogram/index.cfm

						l	
						H4 D (-:1-	
						Heat Pump (single	
						family structure):	
						\$120/ton; heat	
						pump (multi-	
						family structure):	
	Omaha Public Power					\$130/ton;	
	District - Residential					geothermal heat	
	Energy Efficiency Rebate					pump: bonus	
NE	Program	Utility Rebate Program	Heat pumps	Geothermal heat pumps		\$200.	http://ww1.oppd.com/lib/heatpump/hpsavings.cfm
						\$0.00075/kWh	
						through	
						12/31/2009;	
				Solar thermal electricity,		\$0.0005/kWh	
				photovoltaics, wind	Commercial and	from 1/1/2010 to	
					industrial sectors,	12/31/2012;	
				hydroelectricity,	residential units, the	\$0.00025/kWh	
	Renewable Energy Tax			geothermal electricity and		from 1/1/2013 to	
NE		Corporate Tax Credit	Not specified.				http://www.revenue.state.ne.us
		•	•				
						Resistance	
						heating:	
						\$200/unit; air	
						source heat pump:	
						\$500/unit;	
						ground source heat	
						pump: \$500/unit;	
						resistance water	
	Twin Valleys Public					heating (40 gallon	
	Power District -					or larger):	
	FOWEI DISHICL -						
	Desidential Energy						
	Residential Energy		Water Heatens frame			\$50/unit;	
NE	Efficiency Rebate	Utility Rebate Program	Water Heaters, furnaces	Geothermal heat pumps		heat pump water	http://www.twinvalleysppd.com/incentive.htm

					ı	φ1 <b>5</b> 0/1 6	
						\$1.50/therm of	
						estimated first-	
						year savings.	
						Maximum	
				Solar water heat, solar		incentive:	
	KeySpan Energy Delivery			space heat, solar thermal	industrial sectors and	\$100,000/project,	
	- Solar Thermal Rebate			process heat and solar	multi-family	up to 50% of	http://www.keyspanenergy.com/
NH	Program	Utility Rebate Program	Not specified.	pool heating.	residential buuildings.	project costs.	psbusiness/energy/energy efficiency ma kedma.jsp
				Passive solar space heat,			
				solar water heat, solar			
				space heat, photovoltaics,			
	Local Option Property			wind power and wood-			
	Tax Exemption for	Property Tax		fired central heating			http://nh.gov/
NH	Renewable Energy	Exemption	Not specified.	systems.	Residential units.	Varies by project.	oep/programs/energy/RenewableEnergyIncentives.htm
		_	-				
						Insulation, air	
						sealing,	
						refrigerators, and	
						equipment	
						thermostats: 50%	
						to 100% of cost;	
						Energy Star rated	
						room A/C: \$20;	
						Energy Star rated	
			Clothes washers/dryers,			clothes washing	
			refrigerators/freezers,			machine: \$50;	
			equipment insulation,			lighting: \$2 to	
			lighting, heat pumps,			\$15/fixture;	
	New Hampshire Electric		duct/air sealing, building			Energy Star home:	
	Co-Op - Residential		insulation, comprehensive			Up to \$2,500; high	
	-		measures/whole building				http://www.nhec.com/
NITT	Energy Efficiency Rebate		_	Coothornal boot my		efficiency heat	*
NH	Programs	Ounty Repate Program	and room air conditioners.	Geothermal heat pumps	Residential units.	pump	residential_homeenergysolutions.php

		T	l				
			Lighting, chillers, heat				
			1 1	Solar water heat, solar			
			•	thermal Process heat,			
	Renewable Energy and		motor-ASDs/VSDs,	photovoltaics, wind,			
	Energy Efficiency		custom/others pending	biomass and other			
	Business Program		approval and dry-type	distributed generation			http://www.nheconomy.com/
NH	(Loans)	State Loan Program	transformers.	technologies.	Commercial sector.	At least \$10,000.	nheconomy/obid/main/index.php?ch_table=link10&ID=12
			Clothes washers/dryers,				
			dishwasher,				
			refrigerators/freezers,				
			dehumidifiers, ceiling fan,				
			water heaters, lighting,				
			furnaces, boilers, heat				
			pumps, air conditioners,				
			heat recovery,			Up to 100% of	
	Home Performance with		programmable thermostats,			installation costs.	
	Energy Star Loan		duct/air sealing, building			Maximum	
NJ	Program Program	State Loan Program		Geothermal heat pumps	Residential units.		http://www.mynjenergystar.com/index.html
149	Tiogram	State Loan Flogram	msuration, whiteows, door	Geothermai neat pumps	Residential units.	Amount. \$20,000.	nttp://www.mynjenergystar.com/mdex.ntm
				Photovoltaics, landfill	Commercial and	\$0.15 - \$5.00/W	
				gas, wind power,		DC (varies by	
				biomass, anaerobic	· · · · · · · · · · · · · · · · · · ·	technology,	
	Name Language Class Engage			-	and institutional		
NJ	New Jersey Clean Energy			digestion and fuel cells		capacity and	1.44//
NJ	Rebate Program	State Rebate Program	Not specified.	using renewable fuels.	agencies.	applicant type).	http://www.njcep.com/html/2 incent.html
					Commercial and		
					industrial sectors,		
					residential units,		
					nonprofits, schools,		
					local, state, tribal,		
	New Jersey Board of				federal government,		
	Public Utilities - Solar					Approximately	
	Renewable Energy				and institutional	\$200 per MWh	
NJ	Certificates (SRECs)	Production Incentive	Not specified.	Photovoltaics	agencies.	(\$0.20 per kWh).	http://www.njcep.com/srec

		I				l	
				Photovoltaics, landfill			
				gas, wind power,			
	Renewable Energy			biomass, hydrogen,			
	Business Venture			technologies, tidal energy,			
	Assistance Program			wave energy and fuel cells		\$50,000 to	http://www.njcleanenergy.com/
NJ	(REBVAP)	State Grant Program	Not specified.			\$500,000.	html/Combined/cleanenergy financing.html
				8		, , , , , , , , , , , , , , , , , , , ,	
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,	Commercial and		
	Solar and Wind Energy			photovoltaics, wind power	residential sectors and	100% tax	
NJ	Systems Exemption	Sales Tax Exemption	Not specified.	and solar pool heating.	the general public.	exemption.	http://www.bpu.state.nj.us
			-	Landfill gas, biomass,			
				municipal solid waste,			
				cooling and heating		100% of value	
				power/cogeneration,		may be deducted	
				hydrogen, anaerobic		for purposes of	
				digestion, ethanol,		calculating.	
	Biomass Equipment &			methanol, biodiesel and	Commercial and	Compensating Tax	http://www.state.nm.us/tax/home.htm
NM	Materials Deduction	Sales Tax Exemption	Not specified.	microturbines	industrial sectors.	due.	
			Lighting, cooling and				
			heating				
			power/cogeneration, energy				
			management				
			systems/building controls,	Passive solar space heat,			
			caulking/weather-stripping,	solar water heat, solar			
			building insulation,	space heat, photovoltaics,			
			windows, doors,	wind power, biomass, fuel			
	Energy Efficiency &		custom/others pending	cells, cooling and heating			
	Renewable Energy Bond		approval and energy	power/cogeneration and	Schools and state		
NM	Program	State Bond Program	recovery systems.	daylighting.	government.	Varies by project.	http://www.nmfa.net

	PNM - Customer Solar				Commercial and	\$0.13/kWh	
NM	PV Program	Production Incentive	Not specified.	Photovoltaics	residential sectors.	through 2018.	http://www.pnm.com
				Solar thermal electric,			
	Renewable Energy			photovoltaics, wind power	Commercial and		
NM	Production Tax Credit	Corporate Tax Credit	Not specified.	and biomass.	industrial sectors.	\$0.01/kWh.	http://www.emnrd.state.nm.us/ecmd/html/wind.htm
						30% of purchase	
				Solar water heat, solar		and installation	
	Solar Market			*	Residential units and	•	http://www.emnrd.state.nm.us/
NM	Development Tax Credit	Personal Tax Credit	Not specified.	photovoltaics	agricultural projects.	federal tax credit.	emnrd/ecmd/SolarTaxCredits/SolarTaxCredits.htm
				Passive solar space heat,			
				solar water heat, solar			
				1 /	Commercial and		
				*	industrial sectors,		
					residential units,		
				photovoltaics, landfill gas,			
				1 '	local, state and tribal		
				hydroelectricity,	governments, utility		
				geothermal electricity,	providers; agricultural		
				municipal solid waste,	projects and		
NV	Portfolio Energy Credits	Production Incentive			institutional agencies.	Varies by projects.	http://www.puc.state.nv.us/renewable_energy.htm
				Passive solar space heat,			
				solar water heat,			
				photovoltaics, landfill gas,			
				wind, biomass,		To be established	
				geothermal electric,		by the	
				daylighting, anaerobic		Commission on	
	Property Tax Abatement	Property Tax	Comprehensive	digestion and small	Commercial and	Economic	
NV	for Green Buildings	Assessment	measures/whole building.	hydroelectricity.	industrial sectors.	Development.	http://energy.state.nv.us/efficiency/default.htm

				Solar thermal electricity,			
				photovoltaics, landfill gas,	and utility providers		
	Renewable Energy			wind power, biomass,	using renewable		
	Producers Property Tax	Property Tax		municipal solid waste and	-	50% property tax	
NV	Abatement	Assessment	Not specified.	•			http://energy.state.nv.us/renewable/incentives.htm
- , ,	Troutement	rissessment	rvot specifica.	anacrosic argestion.	producers.	uoutomont.	integration grant and resident assuming the second
				Passive solar space heat,			
				solar water heat, solar			
				space heat, photovoltaics,			
				wind power,			
				hydroelectricity,			
				geothermal electricity,			
	Renewable Energy			geothermal heat pumps	Commercial,		
	Systems Property Tax	Property Tax		and municipal solid	industrial and	100% tax	
NV	Exemption	Exemption	Not specified.	waste.	residential.	exemption.	http://energy.state.nv.us/renewable/incentives.htm
					Commercial sector,	\$3/W AC for	
					residential units,	residential and	
					schools, local and	small business;	
					state government and	\$5/W AC for	
	SolarGenerations PV					schools and public	
NV	Rebate Program	State Rebate Program	Not specified.	Photovoltaics	buildings.	buildings.	http://www.SolarGenerations.com

						Φ <b>2</b> 0,000,0	
1						\$20,000 for	
						residential	
						construction; \$1	
						million for	
						multifamily new	
						construction and	
						all other non-	
						residential (plus	
						additional	
			Clothes washers/dryers,		industrial sectors,	\$500,000 for	
			dishwasher,		residential units,	Green Building	
			refrigerators/freezers,		nonprofits, local, state	•	
			dehumidifiers, ceiling fan,		_	\$2.5 million	
			_	Solar water heat, solar		(\$5,000/unit) for	
			boilers, heat pumps, air	space heat, photovoltaics,		existing multi-	
				*	institutional agencies	-	
			equipment, custom/others	biomass and geothermal	_	construction, plus	
NY	Energy \$mart Loan Fund	State I can Dragram	pending approval.	Ü			http://www.nyserda.org/loanfund/
111	Ellergy smart Loan Fund	State Loan Program	pending approvar.	heat pumps.	raciity.	an addition	ntp://www.nyserda.org/10amund/
			Lichting shillows frameses				
			Lighting, chillers, furnaces,				
			boilers, heat pumps, air				
			conditioners, energy		G		
			management		Commercial and		
			systems/building controls,		industrial sectors,		
			motors, motor-		nonprofits, schools,		
			ASDs/VSDs,		local and state		
			comprehensive		· ·	50-75% of	
1			_	Passive Solar Space Heat,	•	incremental costs,	
1	Energy \$mart New		amd custom/others pending	Geothermal Heat Pumps,	buildings and	depending of type	http://www.nyserda.org/
NY	Construction Program	State Rebate Program	approval.	Daylighting.	institutional agencies.	of project.	programs/New Construction/default.asp

			Equipment Insulation,				
			Furnaces, Boilers, Heat				
			pumps, Programmable				
			Thermostats, Energy				
			Mgmt. Systems/Building				
			Controls,				
			Caulking/Weather-				
	<b>Energy Conservation</b>		stripping, Duct/Air sealing,	Solar water heat,		100% of added	
	Improvements Property	Property Tax	Building Insulation,	photovoltaics and wind		assessed value to	http://www.orps.state.ny.us/
NY	Exemption	Exemption	Windows, Doors	power.	Residential units.	residence.	
				Passive solar space heat,	Commercial and		
	Green Building Tax			solar water heat, solar	residential sectors and	Varies by project,	
	Credit Program -		Comprehensive	space heat, photovoltaics,	the construction	distributed over 5	http://www.dec.state.ny.us/
NY	Corporate	Corporate Tax Credit	measures/whole building.	fuel cells and daylighting.	industry.	years.	website/ppu/grnbldg/index.html
				<u>.</u>	Commercial and		
	Green Building Tax				residential sectors and		
	Credit Program -		Comprehensive	space heat, photovoltaics,	the construction	distributed over 5	http://www.dec.state.ny.us/
NY	Personal	Personal Tax Credit	measures/whole building.	fuel cells and daylighting.	industry.	years.	website/ppu/grnbldg/index.html
			Clothes washers/dryers,				
			dishwasher,				
			refrigerators/freezers,				
			dehumidifiers, ceiling fan,				
			water heaters, lighting,				
			chillers, furnaces, boilers,				
			heat pumps, air				
			conditioners,				
			programmable thermostats,				
	Home Performance with			space heat, photovoltaics,			
	Energy Star - Loan		systems/building controls,	wind power, geothermal			http://www.getenergysmart.org/
NY	Program	State Loan Program	duct/air sea	heat pumps.	Residential units.	\$2,500 - \$20,000	WhereYouLive/HomePerformance/overview.asp

	LIPA - Solar Pioneer Program	Utility Rebate Program	Not specified.	Photovoltaics	Commercial and residential sectors, nonprofits, schools, local and state	Residential and commercial: \$3.75/watt DC; schools, nonprofits and government agencies: \$4.75/watt DC.	http://www.lipower.org/solar
	Long Island Power Authority - Residential Energy Efficiency Rebate Program	Utility Rebate Program	Heat pumps and air conditioners.	Geothermal heat pumps		Split central air conditioner: \$300 to \$400; air source heat pump: \$300 to \$400, geothermal heat pump: \$150/ton to \$800/ton; clothes washer: \$15 to \$50.	http://www.lipower.org/cei/coolhomes.rebates.html
NY	PV Incentive Program	State Rebate Program	Not specified.	Photovoltaics	local and state government and institutional agencies (must be customer of investor-owned utility	incentive: 60% of	http://www.powernaturally.org/ Programs/Solar/incentives.asp

Renewable Energy Technology	that support or are included in these systems, and products that incorporate these systems; other electricity-			
Manufacturing Incentive	generating technologies	Commercial and industrial sectors.	Varies by project.	http://www.nyserda.org
Renewables R&D Grant	Solar thermal electricity, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, renewable transportation fuels cooling and heating	Commercial, industrial and	Varies by	http://www.powernaturally.com/ Funding/funding.asp?i=2

						25% for solar-	
						electric and solar-	
						thermal systems; 20% for fuel cells.	
						Maximum	
						incentive: \$3,750	
						for solar-energy systems installed	
						before 9/1/06;	
						\$5,000 for solar-	
						energy systems	
				Passive solar space heat,		installed on or	
				solar water heat, solar		after 9/1/06;	
	Solar and Fuel Cell Tax			space heat, photovoltaics		\$1,500 for fuel	
NY		Personal Tax Credit	Not specified.		Residential units.	cells.	http://www.tax.state.ny.us
111	Crount	r croonar rax crean		Passive solar space heat,	Residential units.	cens.	http://www.tax.state.ny.as
				solar water heat, solar			
	Solar Sales Tax			space heat and		100% tax	
N		Sales Tax Exemption	Not specified.		Residential units.	exemption.	http://www.tax.state.ny.us
	1 1	, , , , , , , , , , , , , , , , , , ,		Solar water heat, solar		T. T. T.	
				space heat, solar thermal			
				electric, solar thermal			
				process heat,			
					Commercial,		
	Solar, Wind & Biomass				industrial, residential		
	Energy Systems	Property Tax		daylighting and anaerobic	sectors and	15-year tax	http://www.orps.state.ny.us/
N		Exemption	Not specified.		agricultural projects.		assessor/manuals/vol4/part1/section4.01/sec487.htm

	1						
					Commercial and		
					industrial sectors,		
					residential units,		
					nonprofits, schools,		
					local, state and	15% - 70% based	
					federal government	on system size and	
					and agricultural	application.	
					projects (must be	Maximum	
					customer of investor-		http://www.powernaturally.com/
NY	Wind Incentive Program	Stata Dahata Program	Not specified	Wind power	owned utility in NY).		Programs/Wind/incentives.asp
111	willd flicelitive Flogram	State Revale Flogram	Not specified.	wind power	owned utility in N 1 ).	\$100,000.	<u>Frograms/ wind/incentives.asp</u>
			Lighting controls/sensors,				
			energy management				
			systems/building controls,				
			building insulation,				
			comprehensive				
			measures/whole building,		Commercial and		
	Business and		and custom/others pending	Cooling and heating	industrial sectors and	\$10,000 to	http://www.odod.state.oh.us/
ОН	Institutional Loans	State Loan Program	approval.		institutional agencies.		cdd/oee/ELFQandA.htm#10
			T.F.	<u> </u>		, ,	
				Solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				-			
				renewable transportation			
	F G :			fuels, municipal solid			
	Energy Conversion			waste and cooling and		1000/	
	Facilities Corporate Tax			heating	Commercial and	100% tax	
OH	Exemption	Corporate Exemption	Not specified.	power/cogeneration.	industrial sectors.	exemption.	http://www.odod.state.oh.us/cdd/oee/c_i_cfe.htm

	I	I				
			space heat, solar thermal electricity, solar thermal process heat,			
			renewable transportation			
Emanay Canyonsian						
	Property Tax		_	Commercial and	100% tax	
		Not specified.				http://www.odod.state.oh.us/cdd/oee/c i cfe.htm
			· · · · · · · · · · · · · · · · · · ·			
			_			
			-			
Energy Conversion			renewable transportation			
Facilities Sales Tax						
I Exemption	Sales Tax Exemption	Not specified.	waste.	industrial sectors.	exemption.	http://www.odod.state.oh.us/cdd/oee/c_i_cfe.htm
			Solar water heat solar			
			· · · · · · · · · · · · · · · · · · ·			
				Commercial and		
			biomass, fuel cells,			
				· ·		
					Maximum	
= -	State Grant Program	Not specified.	_			http://www.odod.state.oh.us/cdd/oee/elfgrant.htm
	Energy Conversion Facilities Sales Tax Exemption  Energy Loan Fund (ELF) Grants - Distributed Energy and Renewable	Facilities Property Tax Exemption  Energy Conversion Facilities Sales Tax Exemption  Sales Tax Exemption  Energy Loan Fund (ELF) Grants - Distributed Energy and Renewable	Energy Conversion Facilities Property Tax Exemption  Energy Conversion Facilities Sales Tax Exemption  Sales Tax Exemption  Not specified.  Energy Conversion Facilities Sales Tax Exemption  Not specified.	electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, renewable transportation fuels, municipal solid waste and cooling and heating power/cogeneration.  Energy Conversion Facilities Property Tax Exemption  Exemption  Not specified.  Solar water heat, solar space heat, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, renewable transportation fuels and municipal solid waste.  Energy Conversion Facilities Sales Tax Exemption  Sales Tax Exemption  Not specified.  Solar water heat, solar space heat, photovoltaics, landfill gas, wind, biomass, fuel cells, cooling and heating power/cogeneration, reciprocating engines, anaerobic digestion, microturbines and other distributed generation	space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, renewable transportation fuels, municipal solid waste and cooling and heating power/cogeneration.  Energy Conversion Facilities Property Tax Exemption  Property Tax Exemption  Not specified.  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, renewable transportation fuels and municipal solid waste.  Energy Conversion Facilities Sales Tax Exemption  Not specified.  Solar water heat, solar space heat, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, renewable transportation fuels and municipal solid waste.  Commercial and industrial sectors.  Solar water heat, solar space heat, photovoltaics, landfill gas, wind, biomass, fuel cells, cooling and heating power/cogeneration, reciprocating engines, anaerobic digestion, monprofits, schools, local and state government, agricultural projects and institutional and institutional	space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, renewable transportation fuels, municipal solid waste and cooling and heating power/cogeneration.  Exemption  Energy Conversion Facilities Property Tax Exemption  Not specified.  Solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, renewable transportation fuels and municipal solid waste.  Energy Conversion Facilities Sales Tax Exemption  Not specified.  Not specified.  Not specified.  Not specified.  Solar water heat, solar space heat, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, renewable transportation fuels and municipal solid industrial sectors.  Solar water heat, solar space heat, photovoltaics, landfill gas, wind, biomass, fuel cells, cooling and heating power/cogeneration, reciprocating engines, anaerobic digestion, microturbines and other processing engines, anaerobic digestion, microturbines and other projects and institutional microturbines and other grines, agricultural projects and institutional distributed generation and institutional Maximum

			Lighting controls/sensors,				
			chillers, furnaces, boilers,				
			heat pumps, air				
			conditioners, cooling and				
			heating				
			power/cogeneration,				
			compressed air, energy				
			management				
			systems/building controls,				
			building insulation,				
	Energy Loan Fund (ELF)		windows, motors, motor-		Commercial,		
			ASDs/VSDs,		· ·	Maximum	
OII	Grants - Energy	Ctata Carant Day a mana	· ·	1 1			1.44//
ОН	Efficiency	State Grant Program	comprehensive	and daylighting.		amount: \$50,000.	http://www.odod.state.oh.us/cdd/oee/elfgrant.htm
		T. 1		T. 1 11	Commercial and	T	1 // 11.10 / / / / / / / / / /
ОН	Fuel Cell Grant Program	Industry Recruitment	Not specified.	Fuel cells	industrial sectors.	Varies by project.	http://www.thirdfrontier.com/pdf/Fuel_Cell.pdf
					Commercial and		
ОН	Fuel Cell Loan Program	Industry Recruitment	Not specified.	Fuel cells		Varies by project.	http://www.thirdfrontier.com/pdf/Fuel Cell.pdf
					Commercial and		
				Solar water heat,	industrial sectors,	\$1000 to \$25,000	
				photovoltaics, landfill gas,	residential units,	for residents;	
				wind, biomass,	nonprofits, schools	\$10,000 to	
	Renewable Energy Loan			hydroelectricity and fuel	and local	\$500,000 for	http://www.odod.state.oh.us/
ОН	Program	State Loan Program	Not specified.	cells.	governments.	businesses.	cdd/oee/elf Renewable.htm

				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, photovoltaics,			
				landfill gas, wind,		35% of eligible	
				biomass, hydroelectricity,		project costs,	
			caulking/weather-stripping,			distributed over	
				fuels, geothermal		five years.	
				3,0	industrial sectors and	Maximum	
	Business Energy Tax		•	1 1	•	incentive: \$3.5	
OR	Credit	Corporate Tax Credit	measures/whole building.	heating power	residential building.	million.	http://egov.oregon.gov/ENERGY/CONS/BUS/BETC.shtml
				Photovoltaics, landfill			
				gas, wind power,	Commercial and		
				biomass, hydroelectricity,	industrial sectors,		
				geothermal electricity,	residential units,		
				anaerobic digestion and	nonprofits, schools		
	Energy Trust - Open			fuel cells using renewable	and local	\$1 million funding	
OR	Solicitation Program	State Grant Program	Not specified.	fuels.	governments.	annually.	http://www.energytrust.org/RR/os/index.html

						Residential:	
						\$2.00/W DC for	
						Pacific Power	
						customers;	
						\$2.25/W for PGE	
						customers;	
						commercial:	
						\$1.00/W for	
						Pacific Power	
						customers,	
						\$1.25/W for PGE	
					Commercial and	customers.	
					industrial sectors,	Maximum	
					residential units,	incentive:	
					nonprofits, schools,	residential:	
					local governments,	\$10,000/site;	
	Energy Trust - Solar					commercial:	
	Electric Buy-Down				and institutional	\$35,000 total	
OR	Program	State Rebate Program	Not specified.	Photovoltaics	agencies.	incentive.	http://www.energytrust.org/RR/PV/index.html

						Electric hot water:	
						\$0.40/kWh;	
						electric pool	
						heating:	
						\$0.10/kWh; gas	
						hot water:	
						\$6.00/therm; gas	
						pool heating:	
						\$1.50/therm.	
					Commercial and	Maximum	
					industrial sectors,	incentive: \$1,500	
					residential units,	for residential hot	
					nonprofits, schools,	water; \$1,000 for	
					local governments,	residential pool	
	Energy Trust - Solar				agricultural projects	heating; 35% of	
	Water Heating Buy-			Solar water heat and solar		system cost for	
OR		State Rebate Program			agencies.	commercial.	http://www.energytrust.org/RR/SWH/index.html
	Č	<u>U</u>		<u>υ</u>	<u> </u>		
			Equipment insulation, heat				
			pumps, caulking/weather-				
	EPUD - Residential		stripping, duct/air sealing,				
1	Energy Efficiency Loan		building insulation,				
OR	= -	Utility Loan Program	_	Solar Water Heat	Residential units.	Not specified.	http://www.epud.org/loans.htm

	T		,			1	
						Dl 4 14 - 1	
						Photovoltaics:	
						\$3.00/W; spa/pool	
						heating:	
						\$0.15/kWh saved;	
						residential	
						appliances,	
						HVAC, water	
						heating: 25% of	
						net purchase price; all other	
						renewable	
						technologies:	
			Clathas vyoch and daysans	Doggiva galamamaga haat		\$0.60/kWh saved	
			-	Passive solar space heat, solar water heat, solar		during the first	
			refrigerators/freezers, water	· ·		year. Maximum	
				wind power, renewable		incentive:	
				fuel vehicles, fuel cells,			
	Residential Energy Tax		conditioners, heat recovery			appliances, heating and	
OR		Personal Tax Credit	•		Residential units.	cooling	http://egov.oregon.gov/ENERGY/CONS/RES/RETC.shtml
OK	Cleuit	reisonal Tax Cleuit	and duct/an scannig.	and refueiling stations.	Residential units.	Coomig	IIII.//egov.oregon.gov/ENEROT/CONS/RES/RETC.snitini
			Water heaters, lighting,	Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				process heat,			
				photovoltaics, landfill gas,			
			recovery, programmable	wind power, biomass,			
			thermostats, energy	geothermal electricity,			
				municipal solid waste,			
				cooling and heating			
	Small-Scale Energy Loan		caulking/weather-stripping,	power/cogeneration, small		Typically \$20,000	
OR	Program (SELP)	State Loan Program	duct/air sealing, building	hydroelectricity and r	Not specified.	to \$20 million.	http://egov.oregon.gov/ENERGY/LOANS/index.shtml

			I			l	
PA	High Performance Green Schools Planning Grants	State Grant Program	Comprehensive	Passive solar space heat, solar water heat, solar space heat, photovoltaics, wind power and daylighting.			http://www.gggc.state.pa.us/ planninggrants/cwp/view.asp?a=3&q=155060
1	June of Francisco	State Grant Frogram	measures, whose canding.		241100151	case of case susis.	Ip-mininggrands on printerinaspia body 155000
PA	Keystone Home Energy Loan Program	State Loan Program	programmable thermostats,	and geothermal heat	Residential (low-	\$1,000 to \$10,000.	http://www.keystonehelp.com
	Metropolitan Edison Company SEF Grants		Yes; specific technologies	Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, fuel cells municipal solid waste, cooling and heating	nonprofits, schools, local government, Metropolitan Edison Territory of	Varies according	
		Local Grant Program		power/cogenerat	•	to project.	http://www.bccf.org/pages/gr.energy.html
	-			photovoltaics, landfill gas, wind power, biomass, hydroelectricity, fuel cells municipal solid waste,	residential units, nonprofits, schools, local government, Metropolitan Edison	Varies according	

			D 1 1			
			-			
			•			
			electricity, solar thermal	Commercial and		
			process heat,	industrial sectors,		
			photovoltaics, landfill gas,	residential units,		
			wind power, biomass,	nonprofits, schools,		
			hydroelectricity, fuel cells	local government,		
etropolitan Edison			municipal solid waste,	Metropolitan Edison		
mpany SEF Loans		Yes; specific technologies	cooling and heating	Territory of	Varies according	
rstEnergy Territory)	Local Loan Program	not identified.	power/cogenerat	FirstEnergy.	to project.	http://www.bccf.org/pages/gr.energy.html
			Passive solar space heat,			
			_			
			_	Commercial and		
			-			
nelec SEF of the			_			
			-	•		
-			_	•	Varies according	
		•		•	_	http://www.cfalleghenies.org/page17909.cfm
merse men	elec SEF of the nmunity Foundation he Alleghenies Grant gram (FirstEnergy	elec SEF of the nmunity Foundation he Alleghenies Grant gram (FirstEnergy	ropolitan Edison npany SEF Loans stEnergy Territory) Local Loan Program  Plec SEF of the nmunity Foundation he Alleghenies Grant gram (FirstEnergy  Yes; specific technologies Yes; specific technologies Yes; specific technologies	process heat, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, fuel cells municipal solid waste, cooling and heating power/cogenerat  Passive solar space heat, solar water heat, solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, solar thermal process heat, photovoltaics, landfill gas, wind power, biomass, hydroelectricity, fuel cells municipal solid waste, gram (FirstEnergy  Yes; specific technologies  Yes; specific technologies  Yes; specific technologies  Yes; specific technologies  Yes; specific technologies	solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas wind power, biomass, hydroelectricity, fuel cells mot identified.  Yes; specific technologies at Energy Territory)  Passive solar space heat, solar thermal process heat, photovoltaics, landfill gas wind power/cogenerat  Passive solar space heat, solar thermal electricity, solar thermal electricity, solar thermal power/cogenerat  Passive solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas wind power, biomass, hydroelectricity, fuel cells mindustrial sectors, residential units, nonprofits, schools, local government, municipal solid waste, cooling and heating  Passive solar space heat, solar thermal electricity, solar thermal industrial sectors, residential units, nonprofits, schools, local government, municipal solid waste, cooling and heating  Yes; specific technologies  Yes; specific technologies  Yes; specific technologies  Territory of	solar water heat, solar space heat, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas wind power, biomass, hydroelectricity, fuel cells municipal solid waste, cooling and heating power/cogenerat  Passive solar space heat, solar thermal electricity of power/cogenerat  Passive solar space heat, solar space heat, solar space heat, solar water heat, solar space heat, solar thermal electricity, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas water heat, solar space heat, solar space heat, solar space heat, solar space heat, solar thermal electricity, solar thermal electricity, solar thermal process heat, photovoltaics, landfill gas, residential units, and industrial sectors, photovoltaics and process heat, photovoltaics, landfill gas, wind power, biomass, nonprofits, schools, local government, municipal solid waste, wind power, biomass, nonprofits, schools, local government, municipal solid waste, cooling and heating to process heat, photovoltaics, landfill gas, residential units, nonprofits, schools, local government, municipal solid waste, cooling and heating to process heat, photovoltaics, landfill gas, residential units, nonprofits, schools, local government, municipal solid waste, cooling and heating to process heat, photovoltaics, landfill gas, residential units, nonprofits, schools, local government, municipal solid waste, cooling and heating to process heat, photovoltaics, landfill gas, residential units, nonprofits, schools, local government, municipal solid waste, cooling and heating to process heat, photovoltaics and pro

			T				
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal	Commercial and		
				process heat,	industrial sectors,		
				photovoltaics, landfill gas,	residential units,		
	Penelec SEF of the			-	nonprofits, schools,		
	Community Foundation			hydroelectricity, fuel cells	-		
	for the Alleghenies Loan				Metropolitan Edison		
	Program (FirstEnergy				*	Varies according	
PA		Local Loan Program	not identified.		•		http://www.cfalleghenies.org/page17909.cfm
	Territory)	Local Loan 110giani	not identified.	power/eogenerat	Thotenergy.	to project	ntip.//www.orunegnemes.org/page17707.erm
				Passive solar space heat,			
				solar water heat, solar			
				· ·			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, landfill gas,			
				wind power, biomass,	Commercial and		
				hydroelectricity, fuel cells	-		
	Pennsylvania Energy			-	local governments		
	Development Authority		Yes; specific technologies	cooling and heating	and agricultural		http://www.depweb.state.pa.us/
PA	(PEDA) - Grants	State Grant Program	not identified.	power/cogenerat	projects.	Varies by project.	enintech/cwp/view.asp?a=1415&q=504241
				Solar thermal electricity,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				geothermal electric, fuel	Commercial and		
	Pennsylvania Energy			cells, coal-mine methane,	industrial, nonprofits,		
	Development Authority				local governments		
	(PEDA) - Loans and		Yes; specific technologies		and agricultural		http://www.depweb.state.pa.us/
PA	` '		_	_	_		enintech/cwp/view.asp?a=1415&q=504241

	1		ı	I	ı		
				Solar water heat, solar			
				space heat, solar thermal			
				electricity, photovoltaics,			
				landfill gas, wind power,			
				biomass, renewable			
				transportation fuels, fuel			
				cells, cooling and heating	Commercial and		
					industrial, nonprofits,		
				anaerobic digestion, small	-		
	Pennsylvania Energy		Yes; specific technologies	hydroelectric projects and	_		http://www.depweb.state.pa.us/
PA		State Grant Program	_	othe		Varies by project	energy/cwp/view.asp?a=1374&q=483024
	That yest Grant Hogram	State Grant Frogram	not identified.	ouic	projects.	varies by project.	6161g/7641g/71641435p.tc 157166g 105021
				Solar water heat, solar			
				space heat, solar thermal			
				electricity, photovoltaics,			
				landfill gas, wind power,			
				biomass, renewable			
				transportation fuels, fuel			
				cells, cooling and heating			
	SEF of Central Eastern			power/cogeneration,	industrial, nonprofits,		
	Pennsylvania Loan			anaerobic digestion, small	_		
	Program (PP&L		LED retrofit, others not	hydroelectric projects and			
PA	Territory)	Local Loan Program	specified.	othe	projects.	Varies by project.	http://www.TheSEF.org
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
1				process heat,			
1				photovoltaics, landfill gas,			
1	Sustainable Development				industrial sectors,		
1	Fund Commercial			hydroelectricity, fuel cells	nonprofits, schools in	Varies by project,	
1	Financing Program		Yes; specific technologies	and geothermal heat	the PECO service	typically \$50,000	
PA	(PECO Territory)	Local Loan Program	not identified.	pumps.	territory.	to \$1 million.	http://www.trfund.com/SDF/sdf.financing.htm

p://www.trfund.com/sdf/sdf.grants.htm
p://www.theenergy.coop/solarpower.htm
p://www.wppsef.org/investments.html
р

				Solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal			
				process heat,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				hydroelectricity, fuel cells			
					Nonprofits and		
				power/cogeneration and	schools in the West		
	West Penn Power SEF			~		Varies by	
PA	Grant Program	Local Grant Program	not identified.			proposal.	http://www.wppsef.org/grants.html
	J	<u> </u>			·		
					Commercial and		
					industrial, nonprofits,	Non-profits:	
	Commercial, Industrial				local governments	\$3.50/watt DC;	
	and Institutional On-Site				and agricultural	For-profits:	
RI	Solar Electric Grants	State Grant Program	Not specified.	Photovoltaics	projects.	\$3/watt DC.	http://www.riseo.state.ri.us/
				Solar water heat, solar			
				space heat, solar thermal			
				electricity, photovoltaics,			
				1 .	Commercial and		
	Renewable Energy Sales			heat pumps and solar pool			
RI	Tax Exemption	Sales Tax Exemption	Not specified.	heating.	the general public.	exemption.	http://www.riseo.state.ri.us
				Solar water heat, solar			
	D '1 ('1D 11			space heat, photovoltaics,			
DI	Residential Renewable	D 17 C "		wind power and	D '1 '1 '	250/ 64	
RI	Energy Tax Credit	Personal Tax Credit	Not specified.	geothermal heat pumps	Residential units.	25% of tax.	http://www.riseo.state.ri.us

	_	T		DI . 1. 1 1011	1		
				Photovoltaics, landfill			
				gas, wind power,			
				biomass, geothermal		\$125/customer for	
				electricity, fuel cells,		first 6,000	
	Small Customer			anaerobic digestion and		customers;	
	Incentive Program for			small hydroelectric		\$75/customer	http://www.riseo.state.ri.us/
RI	Green Power Marketers	State Rebate Program	Not specified.	projects.	Retail supplier.	thereafter	riref/programs/rfp.html
			-			Assessed at no	
				Solar water heat, solar		more than	
	Solar Property Tax	Property Tax		space heat, photovoltaics		conventional-	
RI	Exemption	Exemption	Not specified.	_	Residential units.	energy systems	http://www.riseo.state.ri.us
			•	•			
				Lighting systems, HVAC			
				systems, energy			
				management systems,			
				building envelope			
				modifications to doors,			
						Minimum loan:	
				windows, insulation, and			
	South Carolina			roofs; fuel conservation		\$25,000.	
~ ~ .	Conserfund Loan			projects and water	Open to the general	Maximum loan:	
SC*	Program	State Loan Program	Not specified.	conservation projects.	public.	\$500,000.	www.energy.sc.gov/Public/conserfund.htm
	Landfill Methane Tax					25% of eligible	
SC	Credit	Corporate Tax Credit	Not specified.	Landfill gas	Industrial sector.	costs.	http://www.sctax.org
	Palmetto Electric					\$200 per ton,	
	Cooperative - Buried					\$1,000 per	
SC	Treasure Rebate Program	Utility Rebate Program	Not specified.	Geothermal heat pumps	Residential units.	household.	http://www.palmetto.coop/conserve/treasure.html
	Pee Dee Electric		Heat pumps, programmable				
	Cooperative - Energy		thermostats,				
	Efficient Home		caulking/weather-stripping,			Minimum loan:	
	Improvement Loan		building insulation,			\$250. Maximum	
SC	_	Utility Loan Program	_	Geothermal heat pumps	Residential units.	loan: \$5,000.	http://www.peedeeelectric.com/

			I		l		
	Residential Solar						
	Initiative for EarthCraft				Residential and		
SC		C4-4- D-1-4- D	N-4:C:1	Solar water heat		¢1 000 1	1.44///
SC	Homes Rebate	State Rebate Program			Installer/Contractors.	\$1,000 per nome.	http://www.energy.sc.gov/
				Solar water heat, solar		270/ 6 1: 11	
aa	Solar Heating & Cooling			space heat and solar		25% of eligible	
SC	Tax Credit (Corporate)	Corporate Tax Credit		cooling systems.	residential sector.	costs.	http://www.sctax.org
				Solar water heat, solar			
	Solar Heating & Cooling			space heat and solar		25% of eligible	
SC	Tax Credit (Personal)	Personal Tax Credit	Not specified.	cooling systems.	residential sector.	costs.	http://www.sctax.org
				Passive solar space heat,			
				solar water heat, solar			
				space heat, photovoltaics,			
				landfill gas, wind power,			
	Renewable Energy	Property Tax		biomass, geothermal	Commercial and	50% commercial;	
SD	Systems Exemption	Exemption	Not specified.	electric and ethanol.	residential sectors.	100% residential.	http://www.state.sd.us/puc/puc.htm
	Wind Energy Property	Property Tax					
SD	Tax Exemption	Exemption	Not specified.	Wind power	Commercial sector.	Not specified.	http://www.state.sd.us/drr2/propspectax/assessor/power_light.htm
		_	_	_			
				Solar water heat, solar			
				space heat, solar thermal			
				electricity, photovoltaics,			
			Lighting systems, chillers,	landfill gas, wind power,			
				biomass, hydroelectricity,			
				renewable transportation			
				fuels, geothermal			
	Small Business Energy		custom/others pending		Commercial and	Amount varies by	
TN		State Loan Program	approval.	solid waste.		project.	http://www.state.tn.us/ecd/energy_sbel.htm
11/	Loan Fiogralli	State Loan Flograni	appiovai.	Solar waste.	residentiai sector.	project.	intp://www.state.ui.us/ccu/energy_soer.nun
				photovoltaics, wind		40% for	
1							
1	T C F			power, solar hybrid		photovoltaics;	
(TD) I	Tennessee Clean Energy	G. G. D	27	lighting and fuel cells	Commercial and	20% for other	
TN	Technology Grant	State Grant Program	Not specified.	using renewable fuels.	residential sector.	technologies.	http://www.cleanenergy.org/

					Commercial and		
	Wind Energy Systems	Property Tax			industrial sectors and		
TN		Exemption	Not specified.	Wind power		67% exemption	http://www.state.tn.us/sos/acts/103/pub/pc0377.pdf
111	Exemption	Ехетрион	Not specified.	wind power	utility providers.	07 % exemption	http://www.state.tii.us/sos/acts/103/pub/pc0377.pui
				Passive solar space heat,			
				solar water heat, solar			
	Renewable Energy			space heat, photovoltaics,			
		Property Tax		wind power, biomass and	Commercial and	100% tax	
TX		Exemption	Not specified.	-		exemption.	http://www.seco.cpa.state.tx.us
121	Exemption	Exemption	rvot specifica.	anacrobic digestion.	maasarar sector.	exemption.	http://www.seco.epu.state.tx.us
				Solar water heat, solar			
				space heat, solar thermal			
				electricity, solar thermal		100% from capital	
	Solar Energy Device			process heat and		or 10% from	
TX	Franchise Tax Deduction	Corporate Deduction		1		profit.	http://www.seco.cpa.state.tx.us
12	Tranchise Tax Deduction	Corporate Deduction	Not specified.	photovoltales.	maustrai sector.	pront.	nttp://www.seco.cpa.state.tx.us
				Solar thermal electricity,			
				photovoltaics, landfill gas,			
				wind power, biomass,			
				-	Commercial and		
	Damaryahla Emanary Calas			J	industrial sectors and	1000/ tow	
UT	Renewable Energy Sales	C-1 T E		_			1.44//4
UI	Tax Exemption	Sales Tax Exemption	Not specified.	anaerobic digestion.	utility providers.	exemption.	http://txdtm01.tax.ex.state.ut.us
				Daggiyya galar anaga bast			
				Passive solar space heat,			
				solar water heat, solar			
				space heat, solar thermal			
	D 11 E			electricity, photovoltaics,			
	Renewable Energy			landfill gas, wind power,		1000/	
	Systems Tax Credit -			biomass and hydroelectric		100% tax	
UT	Corporate	Corporate Tax Credit	Not specified.	projects.	industrial sector.	exemption.	http://www.energy.utah.gov/taxcred1.htm

	Renewable Energy Systems Tax Credit - Personal	Personal Tax Credit		Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, photovoltaics, gas, wind power and hydroelectric projects.	Residential units.	\$2,000; taxpayers who lease residential energy systems are eligible to use the tax credits for a period of no greater than seven years.	http://www.energy.utah.gov/taxcred1.htm
				Passive solar space heat,		<i>y</i> =	6/
				solar water heat, solar			
	T 10 ( D	D		space heat, solar thermal	Commercial,	<b>57</b> • 1	
VA		Property Tax		electricity and	industrial and	Varies by project	1.44//
VA	Tax Exemption for Solar	Exemption	Not specified.	photovoltaics.	residential sectors.	and location.	http://www.mme.state.va.us/de
VA	Virginia Small Wind Incentives Program (VSWIP)	State Grant Program	Not specified.	Wind power	Commercial and industrial sectors, residential units, nonprofits, schools, sgricultural projects and institutional agencies.	Varies by project.	http://vwec.cisat.jmu.edu/vswip_program.htm
				Solar water heat,			
				photovoltaics, wind			
				power, biomass,	Commercial and		
				anaerobic digestion and	residential sectors, the		
X770			NT	fuel cells using renewable	-	100% of sales tax	
VT	Sales Tax Exemption	Sales Tax Exemption	Not specified.	fuels.	agricultural projects.	for purchase.	http://www.revermont.org/

						Photovoltaics:	
						\$1.75/watt DC for	
						individuals and	
						businesses;	
						\$3.50/W DC for	
						multi-family, low-	
						income; solar	
						water heaters:	
						\$1.75/100	
						Btu/day; wind:	
						\$4.50/watt DC if	
						owned by schools,	
						farms, or	
					Commercial and	government	
				Solar water heat,	residential sector,	entities;	
				photovoltaics, wind	schools, local and	\$2.50/watt to	
	Solar & Small Wind			power, biomass and	state government and	\$4/watt if owned	
VT	Incentive Program	State Rebate Program	Not specified.	anaerobic digestion.	agricultural projects.	by individ	http://www.rerc-vt.org/incentives/index.htm
				Solar water heat,			
				photovoltaics, landfill gas.			
	Sales and Use Tax			wind power, biomass and			
WA	Exemption	Sales Tax Exemption	Not specified.	fuel cells.	the general public.	exemption.	http://northwestsolarcenter.org
					Commercial and		
	Biobased Industry			Biomass, renewable		Varies by	http://www.datcp.state.wi.us/
****	Opportunity (BIO) Grant	G G D	NT . 'C' 1	transportation fuels and	_	technology and	mktg/business/marketing/val-
WI	Program	State Grant Program	Not specified.	anaerobic digestion.	agricultural projects.	type of project.	add/biobased_industry_grants/index.jsp
					Commercial,		
				Solar water heat, solar	industrial and		
				space heat, photovoltaics,			
	Focus on Energy -					Varies by	
	Renewable Energy Cash-			residential wood-burning		technology and	
wi		State Rebate Program	Not specified	systems.		type of project.	http://www.focusonenergy.com/page.jsp?pageId=672&
***	Duck ite wards	State Reduce 110grain	1 tot specifica.	5,5001115.	50 Comment.	type of project.	intepart in in infocusion on organization puggety puggety—07200

	T			ı	ı	1	
	Focus on Energy -			Solar water heat, solar space heat, photovoltaics,	Commercial, industrial and residential sectors, nonprofits, schools	Varies by	
	Renewable Energy Grant			wind power, biomass and		technology and	
WI		State Grant Program	Not specified.	anaerobic digestion.	government.	type of project.	http://www.focusonenergy.com/page.jsp?pageId=905
	Solar and Wind Energy	Property Tax		Passive solar space heat, solar water heat, solar space heat, solar thermal electricity, photovoltaics, wind power and solar	Commercial, industrial and	100% tax	http://www.revenue.wi.gov/
WI	Equipment Exemption	Exemption	Not specified.	pool heating.	residential sectors.	exemption.	forms/govexmpt/pr-303.pdf
WV	Tax Exemption for Wind			Wind power	Utility providers. Schools, local governments, state government,	Reduction of Business and Occupations (B&O) tax from 40% to 5% of generating capacity.	
					nonprofits and		
$\mathbf{W}\mathbf{V}$	Lighting Grants Program	State Grant Program	Lighting systems	Not specified.	hospitals.	50% of total costs.	http://www.wvdo.org/community/lgp.html
		Property Tax				5% of assessed	
WV	Energy Systems	Assessment	Not specified.	Wind power	Utility providers.	value of project.	
ww	Tax Exemption for Wind Energy Generation	Corporate Exemption	Not specified	Wind power	Utility providers.	Reduction of Business and Occupations tax from 40% to 5% of generating capacity.	
** *	Energy Generation	Corporate Exemption	Tiot specifica.	Willia power	Curry providers.	capacity.	

						50% of project	
				Photovoltaics and		costs.	
	Photovoltaic Incentive			photovoltaics as part of a		Maximum	http://www.wyomingbusiness.org/
$\mathbf{W}\mathbf{Y}$	Program	State Rebate Program	Not specified.	hybrid system.	Residential units.	incentive: \$3,000.	business/energy_resphoto.aspx
					Commercial and		
				Solar thermal electricity,	industrial sectors,		
				photovoltaics, landfill gas,	utility providers, and		
				wind, biomass,	projects tied to an		
	Renewable Energy Sales			hydroelectricity and	existing transmission	100% tax	
$\mathbf{W}\mathbf{Y}$	Tax Exemption	Sales Tax Exemption	Not specified.	geothermal electricity.	grid.	exemption.	http://revenue.state.wy.us

Source: Database of State Incentives for Renewables & Efficiency

<sup>\*</sup>ENERGYSTAR®