## Application for Section 1603: Payments for Specified Renewable Energy Property in Lieu of Tax Credits

This is one of two parts of the application package for payment under the Section 1603 program. The other document is the signed Terms and Conditions. All applicants must submit this application form before October 1, 2011. Applicants who place a qualified property in service during 2009 or 2010 should submit the application form and the Terms and Conditions form at the same time after the property has been placed in service. Applicants who have begun construction of a qualified property during 2009 or 2010 and have not yet placed the property in service by the date of application, should submit only this application (not the Terms and Conditions) before October 1, 2011 to demonstrate that construction began during 2009 or 2010. Once the qualified property is placed in service, the applicant should submit both an updated application form and the signed Terms and Conditions document, indicating the identification number (issued by Treasury) of the applicant's preliminary submission.

While there are directions in this application, they are not a substitute for reading and understanding the Program Guidance, Terms and Conditions, Section 1603 of the American Recovery and Reinvestment Tax Act of 2009, and Sections 45 and 48 of the Internal Revenue Code.

## **Section 1: Applicant Eligibility**

**1A. Type of Applicant** – check the box or boxes which describe the applicant. Governments, 501(c) organizations, 54(j)(4) entities, partnership or pass-thru entities with any government /501(c)/54(j)(4) entity as a partner (or other holder of an equity or profits interest), and in some cases foreign persons and entities are not eligible for Section 1603 payments.

entities ai	re not eligible for Section 1603 payments.
	Federal, State, or local government or any political subdivision, agency, or instrumentality thereof – do not continue with application
	Organization described in section 501(c) of the Internal Revenue Code and exempt from tax under section 501(a) of such Code – do not continue with application
	Entity referred to in paragraph (4) of section 54(j) of the Internal Revenue Code – do not continue with application
	Partnership or pass-thru entity with a government or any political subdivision, agency, or instrumentality thereof, 501(c) organization, or 54(j)(4) entity as a direct or indirect partner (or other direct or indirect holder of an equity or profits interest) unless such person only owns an indirect interest in the applicant through a taxable C corporation – do not continue with application
	Foreign person or entity <u>not</u> qualifying for the exception in section 168(h)(2)(B) of the Internal Revenue Code with respect to the property – do not continue with application
	Foreign person or entity qualifying for the exception in section 168(h)(2)(B) of the Internal Revenue Code with respect to the property
	Sole proprietorship
	Joint venture
	Partnership
	Domestic C corporation
	Domestic S corporation
	Cooperative organization described in section 1381 of the Internal Revenue Code
	Real Estate Investment Trust (REIT)
	Other (specify here):

1B. Applicar	nt's Interest in the Property - check the appropriate box.
	Applicant is owner of the property.

	Guidance and in Section 6 of a Applicant is not the owner or		t continue with application
	Applicant is not the owner of	lessee of the property - do no	t continue with application.
Section	n 2: Property Information		
	eciation and Use of Property – Property is depreciable or amo	check the box or boxes which	describe the property. epreciation.
	Property is not depreciable or a application.	amortization is not allowed – d	o not continue with
	Property is public utility proper Internal Revenue Code.	ty within the meaning of secti	on 168(i)(10) of the
2B. Prope	erty Identification - enter inform		e property.
Name		Street address/county	
City		State & zip code	
Program ( the applic dates, ent	erty Placed in Service - enter the Guidance for a definition of placed ant is treating as a single, larger unter the date the first and last units ction 2D below.  Date property placed in services.	in service date. If applying for nit of property and the units h were placed in service. If pro	r multiple units of property that ave different placed in service
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## **Section 3: Applicant Information**

**3A. Applicant** – enter information about the entity that placed the property in service/began construction. If applicant did not or will not originally place the property in service do not continue with this application.

Business name	Street address	
Phone number	City	
Employer Identification Number (EIN)	State & zip code	
DUNS number	Website address	

**3B.** Contact Person - enter information for the person to be contacted about this application.

Name	Organizational affiliation	
Phone & fax	E-mail address	

**3C. Previous Applications** – check the box indicating whether the applicant has submitted any applications previously for Section 1603 payments for this property.

applications previously for section 1005 payments for this property.					
	No applications submitted previously for Section 1603 payments for this property.				
	Applications submitted previously for this property or property at this same location; enter Treasury application number issued for the applications here:				

## **Section 4: Property Description**

**4A. Specified Energy Property** – check the box or boxes which describes the type of specified energy property. See Program Guidance for a further explanation of each type.

Program Guidance for a further explanation of each type.
erties eligible under Section 45 of Internal Revenue Code
Wind facility – uses wind to produce electricity (wind turbines with capacity of $100kW$ or less may also qualify below as small wind energy property but only one payment is allowed with respect to the property).
Closed-loop biomass facility (other than a facility described in the box below) – uses organic material from a plant grown exclusively for purposes of being used to generate electricity. If a portion of fuel is not closed-loop biomass, give the percentage of fuel, on an annual basis, that is closed-loop biomass:
Facility modified to use closed-loop biomass to co-fire with coal, other biomass, or both. Modification must be approved under the Biomass Power for Rural Development Program or be part of a pilot project of the Commodity Credit Corporation. Give the percentage of fuel, on an annual basis, that is closed-loop biomass:
Open-loop biomass facility (cellulosic waste material) – uses solid, non-hazardous, cellulosic waste material or any lignin material derived from qualified sources described in section $45(c)(3)(ii)$ of the Internal Revenue Code to produce electricity. If a portion of fuel is not open-loop biomass of this type, give the percentage of fuel, on an annual basis, that is open-loop biomass of this type:
Open-loop biomass facility (livestock waste nutrients) – uses agricultural livestock waste nutrients to produce electricity and has a nameplate capacity rating of not less than 150 kW. If a portion of fuel is not agricultural livestock waste nutrients, give the percentage of fuel, on an annual basis, that is agricultural livestock waste nutrients:
Geothermal facility - uses geothermal energy to produce electricity.
Landfill gas facility – uses gas derived from the biodegradation of municipal solid waste to produce electricity.
Trash facility – uses municipal solid waste to produce electricity and is not a landfill gas facility.
Hydropower facility (incremental hydropower) – produces incremental hydropower production as a result of efficiency improvements and additions to capacity to which the incremental hydropower production is attributable. The baseline and incremental increase in energy production must be certified by FERC.
Hydropower facility – hydropower producing facility installed on a qualifying nonhydroelectric dam. The property must be licensed by FERC and meet all other applicable environmental, licensing, and regulatory requirements.

	Marine and hydrokinetic renewable energy facility – uses marine and hydrokinetic renewable energy to produce electricity and has a nameplate capacity rating of at least 150 kW.
Specified prop	perties eligible under Section 48 of Internal Revenue Code
	Solar electricity property – uses solar energy to generate electricity.
	Solar thermal property – uses solar energy to heat or cool (or provide hot water for use in) a structure, or to provide solar process heat (property used to generate energy for heating a swimming pool ineligible).
	Solar lighting property – uses solar energy to illuminate the inside of a structure using fiber-optic distributed sunlight.
	Geothermal property – equipment used to produce, distribute, or use energy derived from a geothermal deposit.
	Fuel cell property – fuel cell power plant that has a nameplate capacity of at least 0.5 kW of electricity using an electrochemical process <u>and</u> an electricity-only generation efficiency greater than 30%.
	Microturbine property – stationary microturbine power plant that has a nameplate capacity of less than 2,000 kW <u>and</u> an electricity-only generation efficiency of not less than 26% at International Standard Organization conditions
	Combined heat and power system property – system that uses the same energy source for the simultaneous or sequential generation of electrical power, mechanical shaft power, or both, in combination with the generation of steam or other form of useful thermal energy and that meets all of the following requirements:  1. System produces at least 20% of total useful energy in the form of thermal energy which is not used for electrical or mechanical power (report thermal production in section 4D of this application)  2. System produces at least 20% of total useful energy in the form of electrical or mechanical power (or combination) (report electrical and/or mechanical production in section 4D of this application).  3. System energy efficiency percentage exceeds 60% (unless system uses open or closed loop biomass (see Guidance) for at least 90% of the energy source). Specify energy efficiency percentage %: and, if applicable, % of energy source from open or closed loop biomass:  4. System does not exceed 50 MW or a mechanical energy capacity in excess of 67,000 horsepower or an equivalent combination of electrical and mechanical energy capacities (report system capacity in section 4D of this application).
	Small wind energy property - uses a turbine with nameplate capacity of not more than 100 kW to generate electricity.
	Geothermal heat pump property – uses the ground or ground water as a thermal energy source to heat a structure or as a thermal energy sink to cool a structure.

<b>4B. Narrative Description of Property</b> – give a summary description of the property that is suitable for publication. Limit the summary to 2,500 characters. If applying for multiple units of property that are being treated as a single, larger property, so indicate in the narrative.

<b>4C. Use of Energy</b> - being/will be used.	enter informa	ation in one	e of the two boxes to	descı	ribe how the en	ergy produced is
Energy produced has sold. Enter the name of the buyer.						
Energy produced has been/will not be sold. how it is/will be used. 2,500 characters.	Describe					
<b>4D. Energy Generat</b> property generates el production of the propheat pump properties enter the estimated p Thermal Units, hp=ho	ectrical, mechoerty. This sec . For properting . roduction. kW	nanical, or ction is not ies not yet	thermal energy (or co applicable to solar ill placed in service or t	ombir lumin hat h ur(s),	nation) for the c lation properties lave not operate	capacity and s and geothermal ed for a full year,
	Electrical		Mechanical	1116	ermai	
Installed nameplate capacity						
Сарасіту						
		kW	must specify whether kW, MMBTU/hr, or hp		MMBTU/hr	
Estimated annual production			must specify			
production		kWh	whether kWh, MMBTU, or hp		MMBTU	
<b>4E. Jobs Created/Re</b> created/retained by the who make the materia	ne property.	Direct jobs				
who make the materia	ais used in the		tion stage		Operational s	tage
Full-time jobs (at least	t 35 hours					
per week)	L 33 Hours					
Part-time jobs (less th per week)	an 35 hours					
Section 5. Cost	Basis and	Reque	st for Payment		1	
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<b>5A. Cost Basis and</b> applicable percentage	to calculate	the reques	st for payment. The a	pplic	able percentage	e is either 30% or
10% depending on the	e type of enei For propertie	rgy propert s not vet n	ty. See Program Guid Jaced in service, skip	lance to Se	to determine t ection 6B	he correct
percentage to apply. For properties not yet placed in service, skip to Section 6B.  Qualified cost basis as shown in supporting documentation						
Applica	able percenta	ge (enter e	either 30% or 10%)			
For fue	l cell property	/ – if the ar	oplicable percentage	times	the qualified c	ost basis exceeds
an amo	ount equal to each 0.5 kW o	\$1,500 for f capacity	each 0.5 kW of capac	city, e	enter an amoun	t equal to \$1,500
exceed		equal to \$2	the applicable percent 200 for each kW of ca pacity			

<b>5B. Request for Payment</b> – from the calculation in 5A, enter the amount of request for payment. For					
properties no	t yet placed in service, skip to Section 68 Amount of request for payment	3.			
6A. Docume documentation application; tapplication; abelow to show	Documentation Entation for Properties Placed In Services: to establish that the property has been demonstrate that the property has mend to support costs claimed in Section 5 of that the documentation is provided. Services	en placed in service t the requirements of this application ee Program Guida	te as claimed in Section 3C of this shown in Section 4 of this n. Check the boxes in the chart nce for information on acceptable		
to support co	on to establish that a property is placed i sts. If the applicant is a lessee (as indica Guidance, from the owner. For propertie	ated in Section 1B	), attach a waiver, as described in		
	Documentation to support eligibility of				
	Documentation to support costs is atta	ched.			
	Documentation to establish that property is placed in service is attached.				
	Owner's waiver, if applicant is a lessee (as indicated in Section 1B), is attached – otherwise enter NA for not applicable.				
<b>6B. Documentation for Properties Not Yet Placed In Service</b> - for properties not yet placed in service attach documentation to verify that construction has begun. Check the box in the chart below to show that the documentation is provided. See Program Guidance for information on acceptable documentation to establish that construction has begun.					
	Documentation to establish that construction has begun is attached.				
Section 7. Signature of Applicant  Under penalties of perjury, I declare that I have examined this application and to the best of my knowledge and belief, it is true, correct, and complete. I declare that I am the applicant or an authorized official for the applicant. Further, I agree the information in this application can be disclosed to the Internal Revenue Service.					
Name		Title			
Phone		Email			
Signature		Date signed			