		California Energy Commission	
		DOCKETED	
OTA		11-RPS-01	
CE	TE OF CALIFORNIA RTIFICATION OR PRECERTIFICATION OF INDIVIDUA -RPS-1 (Revised 05/15)	I IN # 75848	
			ENERGY COMMISSION
	–All information on this form and on any attac		c disclosure–
I	For Energy Commiss		
	Electronic copy received:	Analyst Review:	
	Analyst Review: Analyst Review:	Supplemental Review: LORS Analysis:	
	RPS Program Lead:	Other:	
_	ction I: Type of Certification Requested		
1.	Certification Type:	Previously Assigned RPS ID	), if any:
	ction II: Facility Name and Location		
2.	Name of Facility: Specify any additional names this facility is or has been	known hur	
	a)	-	
	b)		
3.	Facility Location:		
-	This facility is a solar or wind facility and a site map	o is attached.	
	GPS Coordinates:		
	Address:		
	State/Province: Zip:	Country:	
	Can mail be delivered to the facility location? • Yes Address:		
	City: State:	Zip:	Country:
See	ction III: Facility Interconnection		
4.	Specify the balancing authority area for the facility's first		ne WECC:
	California Balancing Authority:	_ Resource ID, if any:	
	Other:	Resource ID, if any:	
See	ction IV: Facility Operations		
5.	Provide the total nameplate capacity of the facility (in m		
6.		te renewable fuel first used, i	f different:
7.	For repowered and incremental, specify the facility oper		
	Date repowering/work began: Date For repowering, select method used to demonstrate con	repowering/work completed:	invostment threshold:
		placement Value Methodolog	
Sec	ction V: Facility Resource Information		
8.	Indicate all energy sources used by the facility, includin	a anv non-renewable resourd	e under the de minimis:
	Primary Resource:	g,	
	Secondary Resource:		
	Additional Resource:		

STATE OF CALIFORNIA					C/	ALIFORNIA ENE	ERGY COMMISSION
CERTIFICATION OR PRECE CEC-RPS-1 (Revised 05/15)	RTIFICATION	N OF INDI	/IDUAL FA	CILITIES			THERE COMMISSION
9. Does the facility use any electricity that is not attrib				to power the	facility in th	ne process	of generating
No Yes							
If yes, please indicate the							Ţ.
<ol> <li>For facilities using multip in the RPS Eligibility Guid electricity generation:</li> </ol>							
					Actual plan	t efficiency:	
Section VI: Application Con	tact Informat	ion					
11. Application Information							
Name of Applicant:							
Title:							
Company Name:							
Address:							
City:		State:	Zip	D:	C	ountry:	
Phone:	Fax:		Ema	l:			
Person completing the form if	different from	the applic	ant:				
Phone:			Email:				
12. Additional Authorized P	ersons						
List all additional persons auth	norized to mak	ke changes	s to this ap	plication:			
Name:	Phon	e:		Email:			
Name:	Phon	e:		Email:			
Section VII: Facility Owners	ship and Con	tact Inform	nation				
13. Facility Owner							
Name of Owner:							
Owner Address:							
City:	:	State:	Zip	D:	C	ountry:	
Phone:	Fax:		Ema	l:			
State or province in which fac	lity owner/con	npany is in	corporated	1:			
Section VIII: Facility Identified	cation Numb	ers					
14. For a facility applying for associated with the facilit		provide in	formation f	or each WR	EGIS Gene	erating Unit	(GU)
WREGIS GU ID							
Unit Capacity (MW)							
Generating Unit Type							
Multi-fuel GU ID							
15. Other identification numb	ers, if availab	le:					
	EIA F	Plant ID:					
CEC Plant ID (a.k.a. CE	C 1304, EAO	QFER):					
	FERC	QF ID:					

1					
CER	RTIFI	ALIFORNIA CATION OR PRECERTIFICATIC (Revised 05/15)	N OF INDIVIDUAL	FACILITIES	
Sect	tion	IX: Supplemental Questions for	<sup>r</sup> Biomass Fuels		
16.	List all types of biomass used at the facility, or in the production of the fuel used at the facility, the biomass source (i.e. agriculture, construction, landscape, etc.).				
	#	Type of Biomas	SS		Source of the Biomass
	1				
	2				
	3				
	4				
17.		Applicant certifies that the facility definition of biomass in the Rene			qualify as biomass as specified in the <i>ity Guidebook.</i>
Sect	tion	X: Supplemental Questions for	<b>Biomass Convers</b>	ion	
<b></b>					n the production of the fuel used at
		acility.	,		
	#	Type of Biomas	SS		Source of the Biomass
	1				
	2				
	3				
	4				
19.		through a process that meets the Public Resources Code Section A Applicant must attach documenta	Documentation mus definition of "biom 44107.	t be submitted ass conversion	s conversion as defined in Public to confirm the fuel was produced " and satisfies the requirements of ating that the facility meets both of
		these requirements.			
Sect	tion	XI: Supplemental Questions for	Hydrogen Fuels		
20.		the origin of all hydrogen used at nod of that source.	the facility, the proc	lucer of each l	nydrogen source, and the production
	#	Hydrogen Origin	Hydrogen P	roducer	Production Method
	1				
	2				
	3				
21.		Applicant certifies that all hydrog Renewables Portfolio Standard E source, the biomethane is procur	Eligibility Guidebook	. If the hydrog	in a manner consistent with the en is produced from a biomethane
Sect	tion	XII: Supplemental Questions fo	r Municipal Solid	Waste Combi	ustion Fuels
22.		Applicant certifies that the MSW	Combustion facility	meets all of the	ne following criteria:
		<ul> <li>Facility is located in Stanisla</li> </ul>	us County.		
		<ul> <li>Facility commenced comme</li> </ul>	rcial operations bef	ore to Septem	ber 26, 1996.
		Applicant must attach documenta these requirements.	ation to this applica	tion demonstra	ting that the facility meets both of

CER	OF CALIFC TIFICAT PS-1 (Revise	ION OR PRECERTIFICATION OF INDIVIDUAL FACILITIES
Secti	ion XIII:	Supplemental Questions for Municipal Solid Waste Conversion Fuels
23.	ener useo burr inter Outs	licant certifies that the facility is eligible for the RPS and that: 1) it uses a two-step process to create rgy whereby in the first step a non-combustion thermal process that consumes no excess oxygen is d to convert MSW into a clean burning gaseous or liquid fuel and then in the second step this clean- ting fuel is used to generate electricity, 2) it is located inside California, has a first point of reconnection to a CBA, or satisfies the Facilities With a First Point of Interconnection to a non-CBA side California requirements, and 3) the facility and conversion technology meet all of the following icable criteria in accordance with Public Resources Code Section 25741, Subdivision (b)(3):
		licant must attach documentation to this application demonstrating that the facility meets all of se requirements.
Secti 24.		Supplemental Questions for Existing Hydroelectric Facilities licant certifies that the facility meets all the following requirements:
	•	The facility, as described in the CEC-RPS-1 application and all supplemental applications, complies with the definition of a project as defined in the <i>Renewables Portfolio Standard Eligibility Guidebook</i> . All electricity generating equipment that could be considered part of this facility per the definition of "project" in the <i>Renewables Portfolio Standard Eligibility Guidebook</i> is represented in this application as part of the facility.
		The facility commenced commercial operations before January 1, 2006.
		Capacity is 30 MW or less, with an exception for eligible energy efficiency improvements made after January 1, 2008.
	•	Located in California, has a first point of interconnection to a CBA, or satisfies the Facility With a First Point of Interconnection to a Non-CBA Outside California requirements.
		The facility is a conduit hydroelectric facility. Applicant certifies that the conduit hydroelectric facility uses only the hydroelectric potential from an existing conduit that was built before January 1, 2008.
	Choose One:	<ul> <li>The facility is a small hydroelectric facility that was under contract to, or owned by, a retail seller or local publicly owned electric utility as of December 31, 2005.</li> <li>Specify the retail seller or local publicly owned electric utility:</li> <li>Attach documentation on the contract with, or the ownership by, the above utility</li> </ul>
		as of December 31, 2005.
-	ion XV: S	Supplemental Questions for Hydroelectric Facilities
	Guidebo	e that the facility meets the requirements specified in the <i>Renewables Portfolio Standard Eligibility ok</i> , please list all of the hydroelectric facilities, projects, and/or units within a one-mile radius of the egardless of size.
F	Facility N	lame: RPS ID: Nameplate Capacity:
F	Facility N	lame: RPS ID: Nameplate Capacity:
	Facility N	
	Facility N	lame: RPS ID: Nameplate Capacity:

STATE OF CALIFORNIA
CERTIFICATION OR PRECERTIFICATION OF INDIVIDUAL FACILITIES
CEC-RPS-1 (Revised 05/15)

CALIFORNIA ENERGY COMMISSION



## Section XVI: Attestation

## **Certification Attestation**

I am an authorized officer or agent of the above-noted facility owner with authority to submit this application on said facility owner's behalf, and hereby submit this application and any supplemental forms and attachments included herewith on behalf of said facility owner for certification of the facility as an eligible renewable energy resource for California's RPS. I have read the above information as well as the California Energy Commission's <i>Renewables Portfolio Standard Eligibility Guidebook</i> , and understand the provisions, eligibility criteria, and requirements of that guidebook and my responsibilities under the guidebook. I acknowledge that any RPS certification approval from the Energy Commission is conditioned on the above noted facility owner's acceptance and ongoing satisfaction of all program requirements as set forth in the <i>Renewables Portfolio Standard Eligibility Guidebook</i> . I further acknowledge that the Energy Commission may revise the <i>Renewables Portfolio Standard Eligibility Guidebook</i> in the future, and that it is my responsibility to remain informed of any changes that could affect the certification of the above noted electrical generation facility. I declare under penalty of perjury that the information provided in this form and any supplemental forms and attachments included herewith on behalf of the above noted electrical generation facility is form and any supplemental forms and attachments included herewith on behalf of the above noted electrical generation facility owner.
Name of Facility:
Authorized Officer/Agent:
Officer Title: Company:
Signature:
Precertification Attestation
I am an authorized officer or agent of the above-noted facility owner with authority to submit this application on
said facility owner's behalf, and hereby submit this application and any supplemental forms and attachments included herewith on behalf of said facility owner for precertification of the facility as an eligible renewable energy resource for California's RPS. I have read the above information as well as the California Energy Commission's <i>Renewables Portfolio Standard Eligibility Guidebook</i> , and understand the provisions, eligibility criteria, and requirements of that guidebook and my responsibilities under the guidebook. I acknowledge that any RPS precertification approval from the Energy Commission is conditioned on the above noted facility owner's acceptance and ongoing satisfaction of all program requirements as set forth in the <i>Renewables Portfolio Standard Eligibility Guidebook</i> , and does not guarantee the facility will be eligible for certification once it becomes operational. I further acknowledge that the Energy Commission may revise the <i>Renewables Portfolio Standard Eligibility Guidebook</i> in the future, and that it is my responsibility to remain informed of any changes that could affect the precertification, or future certification, of the above noted electrical generation facility. I declare under penalty of perjury that the information provided in this form and any supplemental forms and attachments included herewith is true and correct to the best of my knowledge and that I am authorized to submit this form and any supplemental forms and attachments included herewith on the behalf of the above noted electrical generation facility owner.
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