BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking to Continue

Implementation and Administration of California

Renewables Portfolio Standard Program.

Rulemaking 11-05-005 (Filed May 5, 2011)

Shell Energy North America (US), L.P.

March 2012 RPS Procurement Progress Report

March 1, 2012

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CALIFORNIA'S RENEWABLES PORTFOLIO STANDARD

Instructions for the RPS Procurement Progress Reporting Worksheet

- 1 The March 2012 RPS Procurement Progress Reports will be submitted to the Commission as specified below: > Serve a public version on the service list in proceeding R.11-05-005. All pages must be legible. Retail Sellers are responsible for maintaining confidentiality when serving a redacted report. No more than 35 CPUC e-mail addresses can be included in the same e-mail.
 - > Submit a confidential Excel version utilizing the locked spreadsheet with the Energy Division by e-mailing an electronic version to robert.blackney@cpuc.ca.gov and rpscompliance@cpuc.ca.gov.
 - > Send paper copies (confidential and public) to each of the assigned Administrative Law Judges (ALJs):

Regina M. DeAngelis and Anne E. Simon

California Public Utilities Commission

505 Van Ness Avenue

San Francisco, CA 94102

> Do not send paper copies of the confidential version to anyone except the persons listed above, unless specifically requested.

- 2 Any retail seller seeking confidentiality protection should file a declaration. Confidentiality requests shall comply with the substantive and procedural rules set forth in D.06-06-066, as modified by D.08-04-023, the Commission's decision in its Confidentiality proceeding. Rulemaking (R.) 05-06-040, and any subsequent decisions issued in the same or successor proceeding. A declaration for confidentiality should include the identification of all redacted information by tab name and cell reference.
- 3 Any questions regarding the completion and/or filing of this report can be directed to: Robert Blackney, Energy Division, California Public Utilities Commission: robert.blackney@cpuc.ca.gov, (415) 703-3072
- 4 Include the Title Page and fill out the following information
 - > Name of the retail seller submitting the Report > Date the Report is being submitted
 - > Date the Report is being st > Contact information
- 5 Complete the Officer Verification Form in the format provided (Rule 1.11)
- 6 Yellow cells throughout the spreadsheet indicate user supplied data by the retail seller where and when applicable.
- All data must be entered in MWh out to three decimal points to accurately account for retail sales, procurement and targets. The spreadsheet will display MWh throughout. Do not round any reporting data, as this may trigger some cells to turn red.
- 8 The spreadsheet included in this report has locked cells to ensure the functionality of the spreadsheet and the accuracy of the data provided by the user. An unprotected version of the spreadsheet is also available by request.

ACCOUNTING TAB

9 The user will enter actual and forecasted retail sales figures to generate the Procurement Quantity Requirement.

PROCUREMENT DETAIL TAB

- 10 <u>Procurement Summary</u>. Total Annual Procurement is differentiated by four categories: Procurement from Contracts Executed Prior to June 1, 2010, Procurement from Category 1 Contracts, Procurement from Category 2 Contracts, Procurement from Category 3. Procurement is further differentiated based on whether the contract is 10 years in length or longer (i.e., a long-term contract). Data for this section is populated by completing the Contract Detail section below. See notes in cells B10:B13 for references to procurement definitions in the portfolio content category decision D.11-12-052.
- 11 <u>RPS Eligible Procurement by Resource Type:</u> This report must state the amount procured or projected to be procured from each resource type (D.05-07-039, Appendix A, D.06-10-050, page 47-48). This information is reported in rows 25-38 in the "Procurement Detail" tab and populated by completing the "Contract Detail" section.
- 12 <u>Contract Detail:</u> For each contract, enter actual and forecasted delivery data throughout the contract term. Do not assume that an expiring contract will be renegotiated.
 - > Pre-2002 Contracts : Input total annual deliveries by resource type
 - > 2002-Present years' Contracts : List contracts by name, annual deliveries (MWh), contract status, facility status, resource type, contract classification and contract length.
 - In the "Contract Status" column, "short-listed and/or under negotiation" is an option; use the short-listed option only for projects for which the LSE has a high level of confidence that a contract will be executed.

"Expired Contracts": Any contract expiring prior to 2020 should be listed in this section. User should identify expired contract by name and input annual deliveries (MWh) in the first year the contract is no longer delivering for the LSE (per existing contract) and in every year thereafter. For example, if a contract with annual deliveries of 10,000 MWh expired 12/31/2007, user should enter 10,000 MWh in 2008 and in every year thereafter. If this same contract expired 6/30/2007, user should enter 5,000 MWh in 2007 and 10,000 in every year thereafter. If an expired or expiring contract is re-signed, remove contract information from "Expired Contracts" section and enter it under the appropriate contracting year, as you would for any other contract.

Spreadsheet user notes

> Protecting confidential data: Individual cells may be formatted black, which will serve to redact info when excel file is converted to pdf. Select cell - click on "file color" icon - choose black. Note: Once converted to pdf, additional steps are necessary to ensure redacted data is not accessible.

> Adding and/or deleting rows. The "Procurement Detail" tab allows users to add to or delete rows. Within the desired section, highlight entire row(s) by selecting the excel row number(s) - right click and select "copy" - right click again and select "insert copied cells"

RPS Procurement Progress Report: Procurement Status March 2012 RPS Procurement Progress Report

Data Reported by:

Shell Energy North America (US), L.P. March 1, 2012 Input Required Actual Data Forecasted Data

	Actual					Forecast					
RPS Procurement and Targets (MWh)	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	
Bundled Retail Sales	3,309,945			×	300,000	300,000	300,000	300,000	300,000	300,000	
Annual Percentage Targets	20.0%	20.0%	20.0%	21.7%	23.3%	25.0%	27.0%	29.0%	31.0%	33.0%	
Total RPS Procurement	664,243	0	0	0	0	0	0	0	0	0	

RPS Cumulative Procurement Summary	Procurement Quantitiy Requirement (Forecast)	Procurement Amount (Forecast)
Compliance Period 1 [2011 - 2013]		664,243
Procurement Quantity Calculation: 0.20 * (20	11 retail sales + 2012 retail sales + 2013 retail sales)	
Compliance Period 2 [2014 - 2016]		0
Procurement Quantity Calculation: (.217 * 20	14 retail sales) + (.233 * 2015 retail sales) + (.25 * 2016 retail	' sales)
Compliance Period 3 [2017 - 2020]	360,000	0
Procurement Quantity Calculation: (.27 * 201	7 retail sales) + (.29 * 2018 retail sales) + (.31 * 2019 retail sa	les) + (.33 * 2020 retail sales)

RPS Procurement Progress Report: Procurement Detail

Data Reported by:
Shell Energy North America (US), L.P.
March 1 2012

Input Required Actual Data Forecasted Data

	Actual MWh					Forecasted MV	Vh					
Procurement Summary (MWh)	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	-	
Total Annual Procurement	664,243		7			0	0			0 (0	
Procurement from Contracts Executed Prior to June 1, 2010 Procurement from Category 1 Contracts	346,516 166,629) () (0				0 :	
Procurement from Category 2 Contracts	150,208		5 5				0			0	5	
Procurement from Category 3 Contracts	890) (0			0	D	
Long-Term (>= 10 years)	0	() : () C) :	0	0 : () :	0	0 : (2 2	
Short-Term (< 10 years)	664,243)) (0 (0	0 (D	
RPS-Eligible Procurement By Resource Type	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020		
Biomass	2011): (0 : (n :	
Digester Gas	0))				0			0	5	
Biodiesel	0	() () ()]	0	0 (D :	0	0 (0	
Landfill Gas	113,930) (0 (0 (0	
Muni Solid Waste	0) (0 (0	0	<u>0</u>	
Biopower Subtotal	113,930 0))				D (0:	0 (
Geothermal Small Hydro	0 14,847) () (0 (0 (
Conduit Hydro	14,047))				0		0	0	Ď.	
Solar PV	0) i				0		0	0 (b ``	
Solar Thermal	0	(0 (····	0 (0	
Wind	535,466		<u>,</u>				0			0		
Ocean/Tidal Fuel Cells	0 0) () () () (0 (0 (0 : 	
	U	······	٠	,		<u>v</u> .	v.:		•	v.;		
	50455555555555555555555555555555555555											
Contract Detail Pre-2002 Contracts	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Contract Status	
Biomass	Ő	(an shaanna a shaanna a shaanna a shaan	and reason where a subscription of the	TA NUMBER OF TAXABLE AND A DESCRIPTION OF	0			CARDINAL STREET, SALES AND A REAL AND A	0 (- кадота спала влава и на оказа се дело со се се оконски на спала ското со со с	
Digester Gas	0	() () (1	0	0 ()	0	0 (0	
Biodiesel	0	(0 (Contraction and the second second second	0 (0	
Landfill Gas	0	(and a state of the		the second second second second second		0 (Charles and a second state of the second	Teation consideration and a second second	0 (0	
Muni Solid Waste Geothermal	0	(NAMES AND A DESCRIPTION OF A DESCRIPTION		0 (0 (and a reason of the second second second	0	0 (J	
Small Hydro	Ő		CANAL AND A STATE AND A DRIVE AND A STATE		A A SHARE A REAL AND A		0 1		0	0 (5	
Conduit Hydro	0	(a second a second provide a second second second		1		0 1)	0	ō. (D	
Solar PV	0	(0 (Tester and the second	0 (0	
Solar Thermal	0	(Card the set has been a construction of the set				0 (and the second		0 (0	
Wind Ocean/Tidal	0	(a sea and the second				0 (CONTRACTOR STATEMENT AND ADDRESS AND ADDRESS ADDRE		0 (0 (The second s	
Fuel Cells	0						0 1		Contraction and a second second second	0 (•	
2009 Contracts	25,304	(あかみ きわびをだい ひち じ じ しき む む じ い ひ ひ ひ ひ ひ		0: (~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0 . 0 . (To the second s second second se second second s	
Beardsley	13,150	() () ()		0 ()	0	0 (online
Big Horn	1,109	(and the second se	stere of a state of a state of a	and a second provide the second se	Content and the state of the st	0 (0		O executed - no approval needed	online
FMG - Mid Valley - FMG - MId Valley FMG - Milliken - FMG - Milliken	4,478 4,870	(and a start of the second second				0 (0 (0	0 (0 (0 executed - no approval needed	online online
Tulloch	4,870	(0 1		C	and the second second second second	 executed - no approval needed executed - no approval needed 	online
Contract Name	1,007	(0 0			0 (
2010 Contracts	321,212	() :	and a second second second second second second	CARLON AND A DESCRIPTION OF A DESCRIPTIO	0 ()	0	0 (
Combine Hills	140,425	(0 (0		0 executed - no approval needed	online
Combine Hills	16,289	(0 (a deservation and a second	0		executed - no approval needed	online
Combine Hills White Creek Wind 1 - White Creek	146,599 17,899) () (0 I	An Anna Canada and Anna Anna Anna Anna Anna Anna	0	0 (0 (The second s	online online
Contract Name	0						0 1		0	0 (omme
2011 Contracts	317,727) (0 (0	0 (
Biglow Canyon	62,047	(See a sugar second and second as a second	0 (Service and the service of the servi		0 executed - no approval needed	online
Biglow Canyon	266	(CONTRACTOR OF CONTRACTOR OF CONTRACTOR		0 (and a company of a second state of the second	Construction and the second states of the	**********************************	0 executed - no approval needed	online
Campbell Hill	49,942	6	A Charles and a second s) (and the second states a basis in a state of the	0 1		0	A CONTRACTOR OF CONTRACTOR CONTRACTOR	executed - no approval needed	online
Dunlap 1 High Desert	50,000 39,037	(a second a second second second second) (0 I		0		 executed - no approval needed executed - no approval needed 	online
La Rosita	65,545	(and the second second states and a second) (0 1		A CANADA AND A CANADA	The first and the second states and the	 executed - no approval needed executed - no approval needed 	online
Nine Canyon	890	(a second characteristics and a second second		0 1		They are an interesting a produced with	A THE AVER AND A STREET AND A REAL AND A	2 executed - no approval needed	online
Top Of the World	50,000	()	0	0 1		and the second second second second		D executed - no approval needed	online
Contract Name	0) (ちきちをしていていないがないでしていないがないです。	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\$16-6-10 6 10181010100000000000000000000000000000	0 (~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0 (0	
2012 Contracts	0) (0 (and a summer success success and a success success	A DECOMPOSITION OF DECOMPOSITION AND A DECOMPOSITION OF DECOMPOSITIONO OF DECOMPOSITION OF DECOMPOSITICO OF		Contract Status	
Contract Name Contract Name	0	(0 I 0 I			0 (0 (
Expired Contracts/ Contracts Expiring Before 2020	0	() (0: 0: (a start of the start of the start of the start		0: 0: (To 20 Yes a state of the second s	
			IN AND DESCRIPTION OF A	CONTRACTOR DE LA CONTRACTÓRIA DE LA	2000		- `					

DO NOT DELETE			
Pre-June 1, 2010			
Category 1			
Category 2			
Category 3			
Long-term			
Short-term			

Facility Status	Resource Type	Contract Classification	Contract Length	
	Biomass			
	Digester Gas			
	Biodiesel	and the second		
	Landfill Gas			
	Muni Solid Waste	·····	and the second	
	Geothermal	and the second se		
	Small Hydro	and the second se		
	Conduit Hydro			
	Solar PV			
	Solar Thermal			
	Wind	·····		
	Ocean/Tidal	and the second se		
	Fuel Cells			
Facility Status	Resource Type	Contract Classification	Contract Length	
	Small Hydro	Pre-June 1, 2010	Short-term	
	Wind	Pre-June 1, 2010	Short-term	
	Landfill Gas	Pre-June 1, 2010	Short-term	
	Landfill Gas	Pre-June 1, 2010	Short-term	
	Small Hydro	Pre-June 1, 2010	Short-term	
Facility Status	Resource Type	Contract Classification	Contract Length	
	Wind	Pre-June 1, 2010	Short-term	
	Wind	Pre-June 1, 2010	Short-term	
	Wind	Pre-June 1, 2010	Short-term	
	Wind	Pre-June 1, 2010	Short-term	
Facility Status	Resource Type	Contract Classification	Contract Length	
	Wind	Category 1	Short-term	
	Wind	Category 2	Short-term	
	Wind	Category 2	Short-term	
	Wind	Category 2	Short-term	
	Landfill Gas	Category 1	Short-term	
	Landfill Gas	Category 1	Short-term	
	Wind	Category 3	Short-term	
	Wind	Category 2	Short-term	
Facility Status	Resource Type	Contract Classification	Contract Length	
	Resource Type			

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OFFICER VERIFICATION FORM

I am an officer of the reporting corporation herein, and am authorized to make this verification on its behalf. The statements in the foregoing document are true of my own knowledge, except as to matters which are therein stated on information or belief, and as to those matters I believe them to be true. The spreadsheet format used to file this compliance report has not [has] been altered from the version issued or approved by Energy Division [, with the alterations described in this report].

I declare under penalty of perjury that the foregoing is true and correct.

Executed on Feb 29, 2012 at San Diego California.

(Date)

(Signature and Title of Corporate Officer)

(Name of city)