# ORIGINAL



### **Tucson Electric Power**

88 East Broadway Blvd., P.O. Box 711 Tucson, Arizona 85702

April 1, 2014

0000152746

Arizona Corporation Commission DOCKETED

APR - 1 2014

Docket Control Arizona Corporation Commission 1200 West Washington Street Phoenix, AZ 85007 DOCKETED BY MR

Re:

Notice of Filing – Tucson Electric Power Company's 2014 REST Compliance Report Docket No. E-01933A-12-0296, E-04204A-12-0297, E-01345A-10-0394, E-01345A-12-0290

Pursuant to Arizona Administrative Code R14-2-1812, each Affected Utility shall file with Docket Control a report that describes its compliance with the requirements of the Renewable Energy Standard and Tariff ("REST") Rules. Arizona Corporation Commission ("Commission") Decision No. 73637 (January 31, 2013) approved Tucson Electric Power Company's ("TEP") 2013 REST Plan. Please find enclosed TEP's redacted 2014 REST Compliance Report for year-end 2013. The report contains confidential information that is being provided directly to Commission Staff pursuant to the terms of the Protective Agreement executed in Docket No. E-01933A-12-0296.

If you have questions or comments please contact me at (520) 884-3680.

Sincerely,

Jessica Bryne Regulatory Services

**Enclosure: Compliance Report** 

cc: Compliance Section, ACC

IN APR -1 P 2: 55



# Response to R14-2-1812 Utility Reporting Requirements of the Arizona Corporation Commission

# RENEWABLES DATA FOR YEAR-END 2013

### **Executive Summary**

### I. Standardized Reporting Format

Arizona Corporation Commission (Commission) Decision No. 72736 (January 18, 2012) required Tucson Electric Power Company ("TEP" or "Company") to submit a report for Commission Staff approval on the Company's joint RES plan formatting efforts with Arizona Public Service Company ("APS") and in consultation with other state utility representatives and industry stakeholders. On February 19, 2013, Commission Staff docketed its formal approval of the group's standardized reporting format for use in subsequent RES Compliance Reports and Implementation Plans.

### II. 2013 Renewable Energy Standard (RES) Results

### Compliance with RES Requirements

For calendar year 2013, the Commission established through A.A.C. R14-2-1804(B) an annual RES requirement of 4.0 percent of the utility's 2013 retail kilowatt-hour ("kWh") sales, with 30 percent of the total requirement to be fulfilled with energy produced from Distributed Energy ("DE") resources. This separate DE carve-out provision requires half of the total DE requirement to come from residential resources and half from non-residential resources. A summary of TEP's 2013 compliance requirements is shown in Table 1a. For the purposes of RES compliance tracking, A.A.C. R14-2-1801(N) defines a Renewable Energy Credit ("REC") as a kWh or kWh equivalent of eligible renewable resources; however, throughout the Compliance Report, TEP discloses its production in MWh.

Table 1b (see page 5) shows TEP compliance and total RES resources. In 2013, the Company's total RES resources, including Annualized Production and Reservations, were 515,471 MWh, which is 5.6 percent of TEP's total 2013 retail sales requirement. Total DE resources for the year reached 169,401 MWh. Total Residential performance was 113 percent of the requirement for 2013 and Non-Residential was 191 percent of the Non-Residential requirement. TEP will retire 365,327,000 RECs for 2013 (Actual production of Residential DE of 50,100,495; Non-Residential DE of 55,416,407; and Non-DE of 259,810,000).

### Compliance Report - Energy

### **Tucson Electric Power Company**

Table 1a - Renewable Resources

### STATE   1.50   8,677,85	Resource	Install Year	Technology	Ownership	MW(AC)	MW(DC)	Production (Actual) kWh	Production + (Annualized) <sup>2</sup> kWh +	Multiplier Credits <sup>3</sup> =	Total kWh or Equivalent
Somparelie   2004   Pack Axis   EP	ENERATION:						† <del></del>	······································		
2004   Rea AX   EP   15   15   10   2,449,500   2,49,500   2,49,500   3,09,		2001-		1			<del>                                     </del>		1	
South Tech Park 1   Shople Axis   TP   Shople Axis	Springerville 1		Fixed Axis	TEP		4.600	5,785,200		1.50	8,677,800
Sobon Tech Park 2										2,249,800
Q							+	STATE AND		3,099,560
Averbouse OH					3.0					7,311,868
Partie File   Feed Asks   TEP   \$ 5,000   \$ 8,475,554   \$ 1,00   \$ 8,475,554   \$ 1,00   \$ 8,475,554   \$ 1,00   \$ 8,475,554   \$ 1,00   \$ 8,475,554   \$ 1,00   \$ 8,475,554   \$ 1,00   \$ 8,475,554   \$ 1,00   \$ 1,00   \$ 1,005,100						<del></del>				104,485
DeMoss-Petric   2001   Face Axis   TEP   2016   156,23				<del></del>	Take to the same t					
Serios   Per   2004   Per   2004   Per   2005   1.50   244,325   245,300   3.005,100   3		2001-			2 12 THE R. P. LEWIS CO., LANSING, MICH.		8,473,334		1	8,473,334
Namonik	DeMoss-Petrie		Fixed Axis	TEP		0.216	156,236		1.50	234,354
Second   Free Axis   PA	Amonix		Dual Axis	PPA	The second second	2.000	3,005,100		1.00	3,005,100
Single Ass	Astrosol		Fixed Axis	PPA		6.000		40.00	1.00	9,862,850
CON UNSTEP	VRG		Single Axis	PPA	4	34.000	75,975,670	m i i i i i i i i i i i i i i i i i i i	1.00	75,975,670
Solution   Single Asia   PPA   \$1,300   8,304,063   26,400,000   1,00   26,400,00	icture Rock		Single Axis	PPA		25.000	56,152,240		1.00	56,152,240
Mache Springs	E. ON UASTP		Single Axis			6.000	14,173,430	12,000,000	1.00	14,173,430
Landrill					and the same of th					26,400,000
Signature   State										128,267,000
357,458,9   357,	os Reales Landfill		Landfill Gas	PPA					1.06	13,200,769
Comment   Comm			<u>.                                    </u>	L	MARK .					
Incentive   Installed	equirement Subtotal Generation DISTRIBUTED ENERG	(1) t. 11 선정(	A STANDARD OF STANDARD	能力學等學表。在1988年 第一次,2017年 第一次,2017年 第一次,2017年 2017年	55.40	105	Hillian Office of State of Control of State of	38,400,000		(11,134,702 346,324,23
Total PV-Incentive				J	I					
Purchase-Incentive									1	
Purchase-Incentive   PV	Total PV-Incentive		PV			31.504	50,100,495	55,132,000	1.0	55,132,00
Lease   Incentive   PV									1	
Thermal   Thermal   Owned						Y			<del>  -</del>	
Thermal   Thermal   Owned	Lease- Incentive		PV		# 10 Mary 18 15	14.0/2		24,626,000	<del>                                     </del>	
Tricentive Total   Tristalled	Thermal		Thermal		T. Labore			6.542.250	1.0	6 542 250
Reserved			NO SECULO DE LA COMP							
Reserved   PV						31.504	50 100 495.0	61.674.250		61:674.250
Purchase-Incentive			The last of the lightest procedure the power		- Control of Control of Control				A STATE OF THE PARTY OF THE PARTY OF THE	
Purchase-Incentive	Total PV-Incentive		PV		1 4 4 5	0.818	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,431,500	138 2178	# 18 18 18 18 18 18 18 18 18 18 18 18 18
Lease Incentive				Customer						
Thermal Thermal Owned Ow										
Thermal Thermal Owned 34,954    Jincpitive Total   Jincpitive Total   Jincpitive Total   Jincpitive Total   Jincpitive Total   Jincpitive   Jincpiti	Lease- Incentive		PV		11 11 11	0.649		1,135,750	1	
Installed	Themsel	ĺ	Th					34.054		
Reserved		i aligiotika ensuese	тлеппаі	Owned				34,954		PARKETS ASSESSED FOR THE PARKETS ASSESSED.
Non-Incentive   Installed   Incentive   PV				l de la companya de				The same		
Installed   Total PV-Non-   PV	meaning and the second			Banto Program Sel	A COMPANY					THE PART OF THE PA
Total PV-Non-Incentive		-	<u> </u>	<del> </del>	<del></del>	1	<del>    </del>		<del>                                     </del>	
Prince   P			-	1.52				1 (A. 1) - 1 (C. 10 (Argain)	1. Page 17 1. 1. 1.	A 035.11.11
Purchase-Non-			PV		#11 H#+ .	0.343		600,250.0		
Incentive				Customer						<del></del>
Non-Incentive										
Total Installed   0.343   500/250			PV		1.14	0.259		453,250		
Distalled   Dist	Non-Incentive	ob ik.	e cresco	Treatment in	3075				128	
Total PV-Non-	Total Installed					0.342		600,250	( Sec. 3 3 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Purchase-Non-incentive         PV         Customer Owned         0.561         981,750           Incentive         PV         Leased         0.416         728,000           Non-incentive         0.977         1,709,750		<u> </u>		-	and the				<b> </b>	
Purchase-Non-incentive         PV         Customer Owned         0.561         981,750           Incentive         PV         Leased         0.416         728,000           Non-incentive         0.977         1,709,750		l	I	1		, , , ,		1 700 750		
incentive		<del></del>		Customer	A MARKET	0.9//	Section 1997 Section 1997 Section 1997	1,/09,/50		
Incentive PV Leased 0.416 728,000 728,000 700 700 700 700 700 700 700 700 700	ruschase-NOT-		P\/			0.561		981 750		1
Non-Incentive - Cotal In-Process	incentive	<del></del>							+ +	<del></del>
Total in-Process 1,705-2581 200-277 0.977 0.977		1			1200			2 20,000		
	Incentive		information, & attention of the court							Secretary and property of the second
Gross Total (if	Incentive Non-Incentive					0 077		1 700 740		

Table 1a - Renewable Resources Continued

	Instali Year	Technology	Ownership	MW(AC)	MW(DC)	Production (Actual) kWh	Production + (Annualized) <sup>2</sup> kWh +	Multiplier - Credits <sup>3</sup> =	Total kWh or Equivalent
on-Residential:									
Installed			1						
ÚFI									
			Customer			1			
PV		PV	Owned		4.259	9,775,315	7,453,250	1.0	9,775,315
		PV	Leased	- T-	1.392	Property and the Property of t	2,436,000	1.0	2,436,000
Thermal		Thermal	Customer Owned		14.34		4,670,985	1.0	4,670,985
mermai		menna	Customer	200	DAME SAME THE R		REPORT OF THE PROPERTY OF THE	1.0	4,070,302
Wind		Wind	Owned		0.012	11		1.0	_
		<del> </del>	Customer		6843342	2.54			
Daylighting		Daylighting	Owned			<b>建,可是</b>	188,539	1.0	188,539
PBI					ļ <u>.</u>			<u> </u>	
		l	Customer		44 226	24 022 004	75 644 200		75 644 206
PV		PV	Owned Customer	100	41.326	31,033,684	75,611,289	1.0	75,611,289
Chilling		Chilling	Owned	2017 T		1,730,706		1.0	1,730,706
	A. Carlo	C11111111111		- I I See See	46.989	42,539,705		15	94,412,834
Wholesale (10% of		1	in things is	整本/连建		1. JANUAR PROPERTY OF THE	Continuential Dation of the Continuent of the	1	
DG Reg.)	İ			1		11,134,702			11,134,70
		<u> </u>							
Extra Credits									
Manufacturing and		T							
Installation Content				2000年	8	<b></b>	<u> </u>	-  -	38,99
In-State Power Plant	ì			<b>建筑设置</b>				1	22.00
Installation Credit	<u> </u>		<del> </del>	- TE		<del>                                     </del>	<del>                                     </del>		83,096
Distributed Generation Credit	ì		}						83,096
Total Installed, Wholesale & Credits		PAA							105,752,72
Reserved									
UFI									
			Customer	7				1 1	
PV		PV	Owned	C. St. and Children	0.042	The state of the s	72,800		<u> </u>
7t1	l	Thermal	Customer Owned					1 11	
Thermal		Illetillar	Customer	March 1 (1988)	ENDERGRAPHICAL CONTRACTOR	THE REPORT OF THE PARTY OF THE	· · · · ·	<del>                                     </del>	
Daylighting		Daylighting	Owned					} }	
PBI	<del> </del>	- Day ng nemg	- CVIII.LU	Para A - recorded	research contracts			1	
· <del>-</del> -			Customer			para-an manager and a k		1 1	
PV	]	PV	Owned		a 0.100		180,839	_11_1	
Total Reserved	3,770.00	. #2 <b>5</b> 55	<b>-4(新趣紹</b> ); ;:	· 海南 ( 100)		一 一	253,639	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	253,639
Non-Incentive				a training					
		[	Customer	POLICE.					
PV		PV	Owned		5.214		9,124,241		

<sup>3</sup> Extra Credit Multipliers

Early Installation Extra Credit: Installed and Began Operating in 2001
2002 2002
2003
In-State Power Plant Extra Credit (1997-2005)
In-State Manufacturing and Installation Content (1997-2005)
DE Solar Electric Generator and Solar Incentive Program (1997-200

<sup>4</sup> Does not include Annualized Production or Reservations

0.3 0.2 0.1 0.5 0.5 (% in-state content in installed plant)

<sup>&</sup>lt;sup>1</sup> Assumes the following kWh per installed kW: Residential and Non-Residential: 1750 kWh/kW Utility Generation, Fixed Tilt: 1800 kWh/kW Utility Generation, Single-Axis Tracker: 2000 kWh/kW Utility Generation, Dual-Axis Tracker: 2200 kWh/kW

<sup>&</sup>lt;sup>2</sup> Represents the total RES portfolio energy in kWh(AC). An 85% DC-AC conversion factor is applied to all DC capacity.

### Compliance Report - Energy

#### **Tucson Electric Power Company**

**Table 1b - Compliance Summary** 

Category	Metric	%	Compliance Measure (MWh)	] ]	Compliance RES Resources (MWh or Equivalent)	Allowable Carry Forward
Retail Sales	Actual MWh Sales for 20	13	9,278,918		T	l
2012 Carrying Balance			ar best mile 194	100	图	212,884
Residential Carrying Balani	ce		经营业 农村 海流	1	100 AND 100 AN	Construction
Non-Residential Carrying E	Balance :	2000年11月1日 · 1000年11月1日 · 1000年11月日 · 100	(A)	3	<b>开海、湖岸</b> (湖)	1,742
Non-DE Carrying Balance		(主体配置 岩野 質			面外"油料"	211,142
2013 Total RES Resources /	Fram (E) id Table 1aj		開催した。「美術」		515,471	2. 美元·日本河南北
2013 Actual Production [Fi	on) ZE) (nijabila, La) 🗓			趣網	表 · 表 ·	428,285
2013 Total RES Requiremen	nt % of Retail Sales	4%	371,157	(M)		
DE Requirement	% of RES Requirement	30%	111,347			
DE Sub-Requirements:						
Residential DE	% of DE Requirement	50%	55,674	$\sqcap$	63,141	
Actual Production					61,674	50,100
Reserved					1,466	
Non-Residential DE	% of DE Requirement	50%	55,674		106,260	
Actual Production					106,006	
Reserved					254	
Non-DE Requirement	% of RES Requirement	70%	259,810	(K)	346,324	
Actual Production	1			1	346,324	324,510
Retired for LEED						, , , , , , , , , , , , , , , , , , ,
Certification	,			1 1	1	(14,521)
Allowable REC's for ca	arryover			$\Box$	1	309,989

Notes to Table 1b:

On March 31, 2014 Tucson Electric Power (TEP) retired 365,327,000 Renewable Energy Credits towards meeting its 2013 RES requirements

**Table 2a RES Resource Costs** 

**Tucson Electric Power Company** 

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Table 2b - RES Cash Incentive Costs

#### **Tucson Electric Power Company**

2013 Distributed Energy Cash Incentive Program Costs

		ntives

	MW	MWh	(\$/MW) <sup>1</sup>	(\$/MWh)¹	2013 Total Incentives Paid (\$)
Residential:					
PV Leased	5.998	10,796	\$ 195,683.23	\$ 108.71	\$ 1,173,708
PV Customer Owned	1.621	2,918	\$ 167,206.05	92.89	271,041
Thermal		545		425.46	231,876
					<u> </u>
				<del> </del>	
				<u> </u>	<u> </u>
Subtotal: Residential					\$ 1,676,625

**Up-Front Incentives** 

**Production-Based** Incentives

	• • • • • • • • • • • • • • • • • • • •							
	MW	MWh	(\$/MW)¹	(\$/MWh)1	(\$/MW)	(\$/MWh)		013 Total tives Paid (\$)
Non-Residential:	[ <del>]</del>					li		
UFI								
PV-Leased	0.163	293	\$ 537,987.73	\$ 298.88			\$	87,692
PV-Customer Owned	0.254	457	787,413.39	437.45				200,003
Thermal		1,673		437.05				731,191
Daylighting		145		765.88				111,053
PBI					1			
PV	25.318	45,572		11.68	\$ 21,033	\$ 11.68		532,508
PBI Legacy								
PV		25,973	- 12 (12 mm)		141-151	155.56		4,040,347
Solar Chilling		1,731	12.5 s. 1172.45 A	14312334		99.98		173,071
btotal: Non-Residential		<u> </u>						5,875,865
DE Incentive Costs			······				\$	7,552,490

Notes to Table:

**Total DE Incentive Costs** 

 $<sup>^{\</sup>rm 1}\,{\rm Based}$  on expected annual system production.

# **Other Reports**

# Tucson Electric Power Budget Overview January through December 2013

Tariff Income	\$	35,779,502	
Carry Forward	•	4,343,494	
Income The Company of			<b>\$</b> . 40,122,996
Expense			
Customer Sited DG			
Meter Reading		29,832	
Production Based Payment		6,453,375	
Total Up-Front Payments Residential		744,486	
Total Customer S	ited DG		7,227,693
Information Systems			100,000
Total Labor & Administration			1,738,342
Metering			131,365
Consumer Education and Outreach Purchased Renewable Energy			100,000
AMCCCG		23,021,000	
Purchase Sun Edison RECS		1,275,000	
TEP Owned		5,929,596	
Total Purchased Renewable	Energy		30,225,596
Research & Development			
Dues & Fees		10,000	
Repairs & Maintenance		240,000	
University Support R & D		275,000	
Total Research & Development			525,000
Technical Training			75,000
TOPES	opense :		40,122,99

## Tucson Electric Power Company REST Revenue/Expenses January through December 2013

### Recoverable REST Revenue/Expenses

Customer Sited DG  Production Based Payment	\$ 	
	\$ 	
He Frank Daymania Daaldaniial	4,025,820	
Up-Front Payments Residential	 739,564	
Total Customer Sited DG		4,765,38
Information Systems		95,84
Labor & Administration		946,04
Metering		131,36
Consumer Education and Outreach		93,01
Purchased Renewable Energy		
AMCCCG	18,879,626	
Manufacturing RECS	235,549	
Other Purchased Power	2,329,210	
TEP Owned	 3,639,783	
Total Purchased Renewable Energy		25,084,16
Research & Development		519,50
Technical Training		73,00

### **Explanation of 2013 TEP REST Over-collection**

Per previous practices, TEP will include the \$2,482,921 over collection in TEP's 2015 Implementation Plan budget.

### Utility Scale – Over-collection was due to the following:

- Due to significant delays in obtaining the land lease and permission to construct, the Avalon 35 MW Solar PV PPA was not completed by mid-2013 as expected. The project is expected to be complete in the second half of 2014.
- AREVA 5 MW Solar Thermal was not operational by the end of 2013 as expected. The project is currently under construction and should be operational by the end of 2014.
- SunEdison experienced delays in obtaining permission to construct the Davis-Monthan Air Force Base 20 MW Solar PV and it was not completed until the end of 2013, not mid-year as expected. This project is now operational.

### Labor and Administration – Over-collection was due to the following:

- TEP's 2013 Implementation Plan ("IP") approved a full calendar year budget for Labor and Administration. However, when the 2012 TEP Rate Case was approved by the Commission in July of 2013, it converted previous REST recovered personnel, who were employed in the 2011 Test Year, to rate-based employees. This left almost \$1 million of the 2013 IP Labor and Administrative budget unused.

#### **Performance-Based Incentives** – Over-collection was due to the following:

- Various projects, whose PBI reservations occurred in 2012, were completed throughout 2013, and not at the beginning of the year as was expected. PBIs are reserved for the full amount at the time of reservation, so there is a lag of collection versus pay-out until the project is complete and operational. As there were no new reservations in 2013 and all projects are currently operational, TEP does not expect this to be an ongoing issue.

#### **TEP Owned** – Over-collection was due to the following:

- The Company's authorized solar build out program had originally planned to build a 10 MW facility on tribal lands near Tucson. However, due to significant issues with the leasing entity and the inability to secure the rights to construct, the project has been relocated to Springerville, AZ. Although the Company procured the materials to build the project, the project was not completed in 2013 and therefore TEP did not take the authorized Return-on-Investment or the allowed depreciation.