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BEFORE THE ARIZONA CORPORATION COMMISSION

COMMISSIONERS

BOB STUMP, Chairman
GARY PIERCE
BRENDA BURNS
BOB BURNS
SUSAN BITTER SMITH

ORIGINAL

Arizona Corporation Commission

DOCKETED

APR 25 2014

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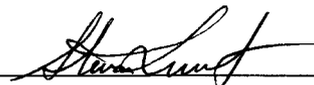
IN THE MATTER OF THE PROPOSED)
RULEMAKING REGARDING NET METERING)

DOCKET NO. RE-00000A-07-0608

COMPLIANCE

Duncan Valley Electric Cooperative, Inc. ("DVEC") hereby submits its annual Net Metering Compliance Report for the calendar year 2013 pursuant to A.A.C. R14-2-2308.

RESPECTFULLY SUBMITTED this 25th day of April 2014

By 

Steven Lunt
Duncan Valley Electric Cooperative, Inc.

Original and thirteen (13) copies filed this 25th day of April 2014, with:

Docket Control
Arizona Corporation Commission
1200 W. Washington,
Phoenix, AZ 85007

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Duncan Valley Electric Cooperative
 Net Metering Facilities Annual Report
 Year Ending 12/31/2013

Customer Reference	Inverter Rating (Watts)	Inverter	Annual Used (Produced)													
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Totals	
6669	8160	kW to Customer kWh to Customer kWh from Customer	8.85 849 1,085	10.02 550 866	7.62 470 1,153	9.88 960 1,440	10.14 1,103 682	10.20 818 979	10.74 609 1,188	11.28 561 1,225	10.68 1,641 (15)	10.39 881 775	9.06 704 1,014	7.70 778 771	10,003 10,276	(273)
3452	10500	kW to Customer kWh to Customer kWh from Customer	9.88 1,480 1,320	9.88 960 1,160	9.88 960 1,440	9.72 680 1,400	9.88 600 1,760	9.88 920 1,320	9.12 1,360 840	11.52 1,040 960	12.92 1,000 920	9.48 720 1,280	9.96 760 1,640	9.92 1,000 1,040	11,480 15,080	(3,600)
2720	2040	kW to Customer kWh to Customer kWh from Customer	3.10 420 153	5.58 319 125	5.34 372 162	5.16 54 205	4.28 470 301	5.40 279 229	5.58 727 92	5.40 568 54	4.65 526 52	3.62 276 129	- 209 247	- 245 118	4,465 1,867	2,598
10356	9360	kW to Customer kWh to Customer kWh from Customer	10.30 984 662	9.21 652 614	9.03 646 949	8.80 481 1,201	12.96 681 1,097	12.00 1,005 750	13.40 1,320 611	12.50 1,131 672	11.60 1,122 591	9.48 725 864	8.80 578 791	11.32 796 530	10,121 9,332	789
3131	8280	kW to Customer kWh to Customer kWh from Customer	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- 814 552	9.27 792 587	9.27 399 907	9.27 483 770	9.27 1,161 447	3,649 3,263	386
3015	9360	kW to Customer kWh to Customer kWh from Customer	8.22 686 671	8.22 470 654	8.22 454 1,027	8.22 399 1,268	8.22 406 1,251	8.20 767 980	8.54 1,053 300	8.54 848 1,133	8.54 839 723	8.54 488 995	8.54 448 865	8.54 525 523	7,383 10,390	(3,007)
10652	8000	kW to Customer kWh to Customer kWh from Customer	- - -	2.08 37 259	3.04 209 1,355	3.04 369 949	3.04 337 933	3.04 1,167 406	7.10 1,444 242	7.10 1,541 243	7.10 924 300	7.10 749 91	7.10 873 -	- - 442	7,650 5,220	2,430
9597	9360	kW to Customer kWh to Customer kWh from Customer	18.20 2,158 656	18.21 1,257 625	18.85 817 956	8.51 562 1,218	8.80 637 1,053	- 814 930	9.76 807 855	10.57 965 825	10.68 932 766	8.60 681 980	5.96 668 684	6.00 1,533 474	11,831 10,022	1,809
3557	9360	kW to Customer kWh to Customer kWh from Customer	13.54 2,376 660	13.56 1,558 658	13.56 1,211 927	13.56 854 1,122	13.56 926 965	13.56 1,183 794	13.56 1,273 699	13.56 1,149 745	- - 717	13.56 1,810 1,061	13.56 654 868	13.56 1,283 659	14,277 9,875	4,402
3595	12240	kW to Customer kWh to Customer kWh from Customer	0.03 1 2,125	19.16 5,909 940	19.14 4,071 1,226	19.16 7,212 786	19.19 5,253 1,317	19.00 5,089 1,110	19.22 2,637 1,271	19.23 5,070 1,198	19.18 239 1,861	19.05 4,880 1,231	19.09 1,743 1,392	19.05 726 1,551	42,830 16,008	26,822