# BEFORE THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of The Dayton Power and Light	)	Case No. 13-873-EL-ACP
Company's Annual Alternative Energy	)	
Portfolio Status Report	)	

# THE DAYTON POWER AND LIGHT COMPANY'S ANNUAL ALTERNATIVE ENERGY PORTFOLIO STATUS REPORT

Pursuant to Section 4901:1-40-05(A)(1) of the Ohio Administrative Code, the Dayton Power and Light Company hereby submits the attached Alternative Energy Portfolio Status Report for calendar year 2012.

Respectfully submitted,

Judi L. Sobecki (0067186)

Randall V. Griffin (0080499)

The Dayton Power and Light Company

1065 Woodman Drive

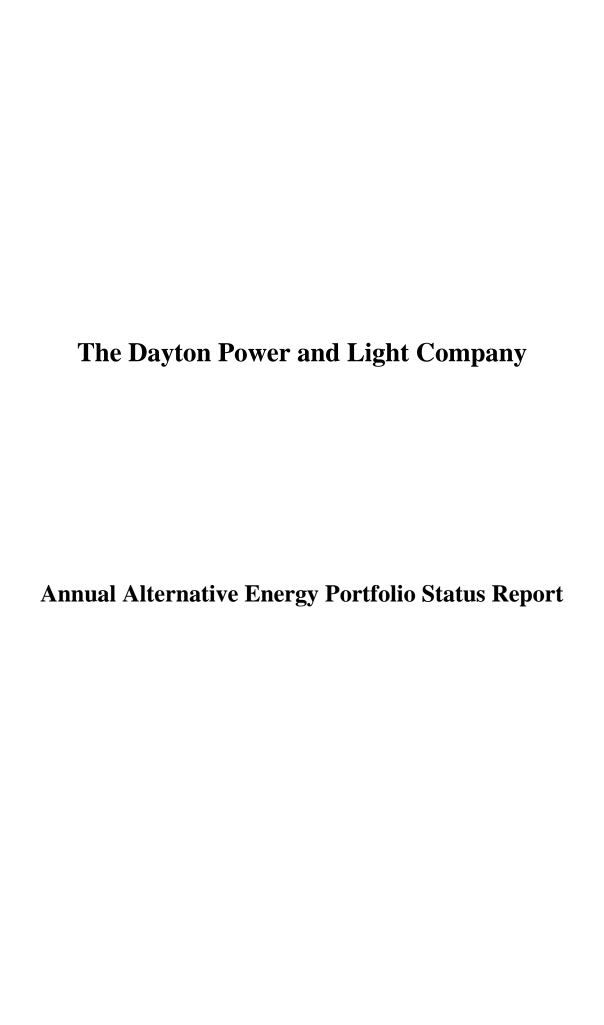
Dayton, OH 45432

Telephone: (937) 259-7171 Facsimile: (937) 259-7178

Email: judi.sobecki@dplinc.com randall.griffin@dplinc.com

Attorneys for The Dayton Power and Light

Company



Pursuant to Ohio Administrative Code (OAC) Section 4901:1-40-05(A)(1), the Dayton Power and Light Company (DP&L or the Company) hereby submits its Alternative Energy Portfolio Status Report for calendar year 2012. DP&L is an electric distribution utility as defined by Ohio Revised Code (ORC) Section 4928.01(A)(6) and is therefore subject to the advanced energy and renewable benchmarks contained in ORC §4928.64. The purpose of this report is to provide the Public Utilities Commission of Ohio (PUCO), as well as all interested parties, an understanding as to how the Company met its 2012 Renewable and Solar Energy Benchmarks.

### 2012 Benchmarks

The 2012 Baseline Sales level was computed using the Company's standard offer sales experienced in the last three years. The Non-Ohio Renewable Benchmark, Ohio Renewable Benchmark and Non-Ohio Solar Benchmark were calculated based on that Baseline Sales level multiplied against the percentage Benchmarks set forth in ORC §4928.64.

DP&L 2012 Alternative Energy Portfolio Status Report April 15, 2013

Line	(A) Description	(B) MWh Sales	(C) Source
1 2 3 4 5	2009 2010 <u>2011</u> Baseline	12,247,514 9,957,267 <u>7,544,444</u> 9,916,408	Internal Records Internal Records Internal Records (Sum of Lines 1-3) / 3
6 7 8 9	2012 Statutory Compliance Obligation 2012 Non-Solar Renewable Benchmark 2012 Solar Renewable Benchmark	1.50%	ORC 4928.64(B)(2) ORC 4928.64(B)(2)
10 11 12 13 14 15 16	<ul> <li>2012 Compliance Obligation</li> <li>Non-Solar RECs Needed for Compliance         Minimum Required from Ohio Facilities</li> <li>Solar RECs Needed for Compliance         Minimum Required from Ohio Facilities</li> </ul>	142,796 71,398 5,950 2,975	(Line 8 * Line 5) - Line 15 Line 12 * 0.5 Line 9 * Line 5 Line 15 * 0.5
17 18 19 20 21 22 23	RECs Acquired for Compliance, Year 2012  Acquired Non-Solar RECs    Acquired from Ohio Facilities  Acquired Solar RECs    Acquired from Ohio Facilities	142,796 71,398 5,950 2,975	Attachment 1 Attachment 1 Attachment 1 Attachment 1

### **2012 Status Report**

As shown in the above table, DP&L met each of the Benchmarks set forth above in 2012. Attachment 1 shows the facility, location, and other details of the RECs obtained for 2012 compliance.

Pursuant to ORC §4928.65, RECs that were purchased by the Company are usable within a five-year period. Any RECs held by DP&L in excess of its 2012 Benchmarks will be applied to future year benchmarks.

### **2012** Activities

Consistent with DP&L's initial renewable compliance plan approved by Commission order dated June 24, 2009 in the context of DP&L's Electric Security Plan (ESP) (Case No. 08-1094-EL-SSO), DP&L satisfied its 2012 renewable energy requirements largely through the purchase of RECs. Specifically, DP&L worked with brokers who are active daily in trying to find willing buyers and sellers of renewable energy and/or associated RECs. DP&L also made direct purchases from renewable generation owners of RECs.

### **Advanced Energy Resource Benchmark**

Pursuant to OAC Section 4901:1-40-05(A)(2), the annual review of this Benchmark will begin in 2025.

### Conclusion

As demonstrated above and in Attachment 1, DP&L met each of the 2012 Renewable Benchmarks established by Ohio SB 221.

### Redacted Attachment 1

This Exhibit contains confidential, proprietary, and trade secret information and the unredacted version is being submitted under seal

#### OHIO SOLAR Requirements: 2,975

Require	ments: 2,975							
Line		Facility Name	State		Month	Certificate Serial Numbers	Quantity	Ohio Certificate Number
1			ОН	2011	10		41	
2			OH	2011	11		75	
3			ОН	2011	12		56	
4			ОН	2012	1		58	
5			OH	2012	2		95	
6			ОН	2012	3		131	
7			ОН	2012	4		156	
8			ОН	2012	5		174	
9			ОН	2012	6		186	
10			ОН	2010	1		1	
11			ОН	2010	2		1	
12			OH	2010	3		2	
13			OH	2010	4		4	
14			OH	2010	5		2	
15			ОН	2010	6		4	
			ОН	2010	7		3	
16			OH	2010	8		3	
17			ł .	2010	9			
18			OH				3	
19			OH	2010	10		3	
20			OH	2010	11		1	
21			OH	2010	12		2	
22			OH	2011	5		1	
23			ОН	2011	5		34	
24			ОН	2011	5		3	
25			OH	2011	6		15	
26			OH	2011	6		7	
27			ОН	2011	6		34	
28			OH	2011	6		10	
29			OH	2011	6	:	8	:
30			OH	2011	6		10	:
31			ОН	2011	6		6	,
32			ОН	2011	6		33	
33			ОН	2011	6		3	:
34			ОН	2011	7		1	
35			ОН	2011	7		17	
36			OH	2011	7		39	
37			OH	2011	7	· ·	7	
38			OH	2011	7		10	
39			ОН	2011	7	*	8	
40			OH	2011	7		7	
			ОН	2011	7		10	
41			OH	2011	7		32	
42								
43			OH	2011		£	4	
44			OH	2011			19	
45			ОН	2011		<u>.</u>	7	
46			OH	2011	8		40	
47			OH	2011	8		10	
48			OH	2011	8		. 8	
49			OH	2011			9	
50			OH	2011			32	
51			ОН	2011			6	
52			OH	2011			3	
53			OH	2011			12	
54			OH	2011	9		24	
55			OH	2011	9		4	
56			ОН	2011	9		6	
57			OH	2011	9		2	
58			OH	2011	9		5	
59			ОН	2011			6	
60			ОН	2011			4	
61			ОН	2011			21	
62			ОН	2011			4	
63			OH	2011			2	
64			ОН	2011			3	
65			ОН	2011			4	
66			ОН	2011			9	
67			OH	2011			27	
68			OH				5	
Ďδ		<u>and a surface of the surface of the</u>	Ų:I	-011	10	Control of the Contro	<b>.</b> ,,	gagger and the commence of the

cn.	CONTROL CONTRO	ОН	2011	10		5	
69 70		OH	2011	10		18	
		OH	2011	11			
71		OH	2011	11	-	4 2	
72 73		OH	2011	11			
			2011			1	
74		OH	2011	11		3	
75		OH		11	:	8	
76		OH	2011	11		81	
77		OH	2011	11		4	
78		OH	2011	11		4	
79		OH	2011	11		1	
80		OH	2011	12		2	
81		OH	2011	12		2	
82		OH	2011	12		1	
83		OH	2011 2011	12		2	
84		OH		1.2		5	
85		OH	2011	12		15	3
86		OH	2011	12		2	
87		OH	2011	12		2	
88		OH	2011	12		11	
89		OH	2012	1		2	
90		OH	2012	1		2	
91		OH	2012	1		3	
92		OH	2012	1		3	:
93		ОН	2012	1		1	
94		ОН	2012	1		1	
95		ОН	2012	1		1	
96		ОН	2012	1		2	
97		ОН	2012	1		91	
98		OH	2012	1		3	1
99		OH	2012	1		2	
100		OH	2012	1		5	
101		ОН	2012	1		2	
102		OH	2012	1		1	
103		OH	2012	1		2	
104		OH	2012	1		1	
105		OH	2012	1		2	
106	•	OH	2012	1		16	:
107		ОH	2012	1		1	
108		OH	2012	1		1	
109		OH	2012	1		2	
110		OH	2012	1		11	
111		OH	2012	1		3	
112		ОН	2012	1	- -	. 1	
113		OH	2012	1		2	
114		OH	2012	1		3	
115		OH	2012	1		2	
116		ОН	2012	1		14	
117		OH	2012	1		2	
118		ОН	2012	1		2	
119		ОH	2012	1		444	
120		ОН	2012	1		43	
121		ОН	2012	1		3	
122		OH	2012	1		1	
123		ОН	2012	1		1	
124		OH	2012	1		1	
125		ОН	2012	1		1	
126		OH	2012	1		2	
127		OH	2012	1		12	
128		OH	2012	1		1	
129		· OH	2012	1		1	
130		OH	2012	2		4	
131		. OH	2012	2		2	
132		OH	2012	2		3	
133		ÕН	2012	2		2	
134		ОН	2012	2		3	
135		ОН	2012	2		2	
136		OH	2012	2		2	
137		ОН	2012	2		2	
138		ОН	2012	2		1	
139		ОН	2012	2	Constitution of American American Constitution (Constitution of American Constitution of America	3	

Case No. 13-873-EL-ACP

440 #		OU.	2012	2			
140		OH	2012	2		3	
141		OH	2012	2		1	
142		OH	2012	2		1	
143		OH	2012	2		2	
144		OH	2012	2		2	
145		OH	2012	2		9	
146		ОН	2012	2		1	
147		OH	2012	2		3	
148		OH	2012	2		2	,
149		OH	2012	2		3	
150		OH	2012	2		3	
151		OH	2012	2		2	
152		OH	2012	2		3	:
153		ОН	2012	2		3	
154		OH	2012	2		24	
155		OH	2012	2		2	
156		ОН	2012	2		2	
157		ÓН	2012	2	:	2	
158		OH	2012	2		2	
159		OH	2012	2		2	
160		ОН	2012	2		3	
161		OH	2012	2		3	
162		OH	2012	2	;	2	
163		OH	2012	2		5	
164		ОН	2012	2		2	
165		OH	2012	2		2	
166		ОН	2012	2		3	
167		OH	2012	2		3	
168		ОН	2012	2		2	
169		OH	2012	2		2	
170		ОН	2012	2	:	1	
171		OH	2012	2		2	
172		OH	2012	2		3	
173		OH	2012	2		2	É
174		OH	2012	2		1	
175		ОН	2012	2		3	
176		OH	2012	2		2	
177		OH	2012	2		3	:
178		OH	2012	2		2	
179		OH	2012	2		. 2	
180		OH	2012	2		2 .	
181		OH	2012	2		332	
182		OH	2012	2		5	
183		OH	2012	. 2		2	
184		OH	2012	2		2	
185		OH	2012	2		3	
186		ОН	2012	2		2	
187		ОН	~2012	2		2	
188		ОН	2012	2		18	
189		OH	2012	2		4	
190		OH	2012	2		. 3	
191		OH		2		3	
192		OH	2012	2	,	2	
193		ОН	2012	2		1	4
194		OH		3		6	
195		OH	2012	3		3	
		011					
196	TOTAL	OH		3		2 2,975	

### NON-OHIO SOLAR

Requirements: 2,975

Line	Facility Name	<u>State</u>	Year	Month	Certificate Serial Numbers	Quantity	Ohio Certificate Number
197		PA	2009	3		2	
198		PA	2010	10		9	
199		PA	2010	10		4	
200		PA	2010	11		13	
201		PA	2010	11		1	
202		PA	2010	11		3	
203		PA	2010	12		1	
204		PA	2010	12		3	
205		PA	2010	12		1	

				\$10,850 astro-parameter,		\$350-50 COLORS C
206	PA	2010	12		4	
207	PA	2010	12	:	3	
208	PA	2010	12		2	
209	PA	2010	12		1	
210	PA	2011	1		3	
211	PA	2011	1		2	
212	PA	2011	1	E	6	
213	PA	2011	1	· -	1	
214	PA	2011	1		4	
215	PA	2011	1		1	
216	PA	2011	1		6	
217	PA	2011	1		1	
218	PA	2011	1		1	
219	PA	2011	1		3	
220	PA	2011	1		1	
221	PA	2011	1		3	
222	PA	2011	1		10	
223	PA	2011	2		1	
224	PA	2011	2		1	
225	PA	2011	2		1	
226	PA	2011	2		3	
227	PA	2011	2	:	4	
228	PA	2011	2		3	
	PA	2011	2		7	
229		2011				
230	PA		2		6	:
231	PA	2011	2		1	:
232	PA	2011	2		15	
233	PA	2011	2		1	
234	PA	2011	2		8	
235	PA	2011	2	:	2	
236	PA	2011	2		1	
237	PA	2011	2		1.	
238	PA	2011	2		1	
239	PA	2011	2		1	
240	PA	2011	2		4	
241	PA	2011	2		3	
242	PA	2011	2		1	
243	PA	2011	2		12	
244	PA	2011	2		1	
245	PA	2011	3		1	
246	PA	2011	3		1.	:
247	PA.	2011	3		1	
248	PA	2011	3		1	
249	PA	2011	3		4	
250	PΑ	2011	3		1	
251	PA	2011	3		11	
252	PA	2011	3		2	
253	PA	2011	3		19	
254	PA	2011	3		20	
255	PΑ	2011	3		1	
256	PA	2011	3		11	
257	PΑ	2011	3		22	
258	PA	2011	3		1	
259	PA	2011	3		17	
260	PA	2011	3		4	
261	PA	2011	3		1	
262	PA	2011	3		1	
263	PA	2011	3		2	
264	PA	2011	3		4	
265	PA	2011	3		9	
266	PA	2011	3		1	
267	PA	2011	3		2	
268	PA	2011	3		2	
269	PA	2011	3		1	
270	PA	2011	3		2	
271	PA	2011	4		2	,
272	PA	2011	4		7	
273	PA	2011	4		2	
274	PA	2011	4		2	
275	PA	2011	4	1	1	
276	PA	2011	4	ter and a second process of the second proce	1	tektoropita teksisinin kina ketopa kinomika katitak pilane aktoropitali

277	 PA	2011		· · · · · · · · · · · · · · · · · · ·		
277	PA PA	2011	4		1 1	
278	PA	2011	4		1	
279	PA PA	2011	4		1	
280	PA	2011		i i	1	
281	PA PA	2011	4 4		1	
282	PA	2011	4		4	
283	PA	2011	4		1	
284	PA	2011	4	<del>-</del>	1	
285	PA PA	2011	4		1	
286	PA	2011	4		1	
287	PA	2011	4		2	
288	PA	2011	4		1	£
289 290	PA	2011	4		1	
291	PA	2011	4		1	
292	PA	2011	4	e E	1	*
293	PA	2011	4	ē F	1	•
294	PA	2011	4		1	
295	PA	2011	4		1	
296	PA	2011	4		3	
297	PA	2011	4		12	
298	PA	2011	4		20	
299	PA	2011	4		1	
300	₽A	2011	4		2	
301	PA :	2011	4		20	
302	PA	2011	4		1	
303	PA	2011	4		16	
304	PA	2011	4	security and the securi	1	
305	PA	2011	4	€	1	
306	PA	2011	4		3	
307	PA	2011	4		1	
308	PA	2011	4		11	*
309	PA	2011	4		2	
310	PA	2011	4		10	
311	PA	2011	4		1	
312	PA	2011	4		1	
313	PA	2011	4		1	
314	PA	2011	4		9	
315	PA	2011	4		1	
316	PA	2011	4		1	
317	PA	2011	4		4	
318	PA	2011	4		1	
319	PA	2011	4	:	2	
320	PΑ	2011	5	<u> </u>	1	
321	. PA	2011	5		1	
322	PΑ	2011	5		1	
323	PA	2011	5		1	
324	PA	2011	5		1	
325	PΑ	2011	5		1	
326	PA	2011	5		1	
327	PA	2011	5		4	
328	PΑ	2011	5		1	
329	₽A	2011	5		4	
330	PA	2011	5		4	
331	PA	2011	5		1	
332	PA	2011	5		41	
333	PA	2011	5		1	
334	PA	2011	5		1	
335	PA	2011	5		2	
336	PA	2011	5		1	
337	PA	2011	5		1	
338	PA	2011	5		1	
339	PA	2011	5		2	
340	PA	2011	5 .		1	
341	PA	2011	5		1	
342	PA	2011	5		1	
343	PA	2011	5		1	
344	PA	2011	5		1	
345	PA DA	2011	5		1 2	
346	PA	2011 2011	5		2 1	
347	PA	ZULL	5	and the second s	F T	n outstand and a source of the

348	Andrews and the property of the same	11. a. f. f. 12. a. a	W 100 - 150 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	**************************************	PA	2011	5	**************************************	1	,	
349					PA	2011	5		:1		
350					PΑ	2011	5		1	:	
351					PA	2011	5		6		
352					PΑ	2011	5		9	:	
353					PA	2011	5		1		
354					PA	2011	5		6	:	
355 356					PA PA	2011 2011	5 5		9		
357					PA	2011	5		1 2	:	
358					PA	2011	5		1		
359					PA	2011	5		1		
360					PA	2011	5		1		
361					PΑ	2011	5		2		
362					PA	2011	5		.1		
363					PA	2011	5		1		
364 365					PA PA	2011 2011	5 5		1		
366					PA PA	2011	5		2 1		
367					PA	2011	5		7		
368					PA	2011	5		16		
369					PA	2011	5		1	*	
370					PA	2011	5		1		
371					PA	2011	5		1		
372					PA	2011	5		1		
373					PA PA	2011	5		2		
374 375					PA: PA	2011 2011	5 5		2 3		
376					PA	2011	5		1		
377					PA	2011	5		1		
378					PA	2011	5		1		
379					PA	2011	5		1		
380					PA	2011	5		1		
381					PA	2011	5		1		
382					PA	2011	5		1		
383 384					PA PA	2011 2011	5 5		1		
385					PA	2011	5		23 15		
386					PA	2011	- 5		25		
387					PA	2011	5		5		
388					PA	2011	5	:	3		47
389					PA	2011	5		1		
390					PA	2011	5		2		
391					PA	2011	5		2		
392 393					PA PA	2011 2011	5 5		28 12		
394					PA	2011	5		1		
395					PA	2011	5		14		
396					PA	2011	5		2		
397					PA	2011	5		5		
398					PA	2011	5		2		
399					PA	2011	5		2		
400 401					PA PA	2011 2011	5 5		22 1		
401					PA	2011	5		12		
403					PA	2011	5		2		
404					PA	2011	5		1		
405					PA	2011	5		5		
406					PA	2011	5		1		
407					PA	2011	5		1		
408					PA	2011 2011	5		2		
409 410					PA PA	2011	5 6		3 1		
411					PA	2011	6		1		
412					PA	2011	6		1	:	
413					PA	2011	6		7		
414					PA	2011	6		1		
415					PA	2011	6		1		
416					PA	2011	6		1		
417 418					PA PA	2011 2011	6 6		1 1		
410			<u> </u>	en e	• '^	-044	U		. ·		

			_	
419	PA	2011	6	1
420	PA	2011	6	3
421	PA	2011	6	1
422	PA	2011	6	1
423	PA	2011 2011	6	1
424	PA PA	2011	6 6	1
425	PA PA	2011	6	1
426 427	PA	2011	6	1 2
428	PA	2011	6	1
429	PA	2011	6	2
430	PA	2011	6	2
431	PA	2011	6	1
432	PA	2011	6	1
433	PA	2011	6	2
434	PA	2011	6	1
435	PA	2011	6	2
436	PA	2011	6	1
437	PΑ	2011	6	1.
438	PA	2011	6	1
439	PΑ	2011	6	1
440	PA	2011	6	1
441 1	PA	2011	6	1
442	PA	2011	6	2
443	PA	2011	6	1
444	PA	2011	6	2
445	PA	2011	6	1
446	PA PA	2011 2011	6 6	1
447	PA	2011	6	2 1
448 <sup>1</sup>	PA	2011	6	1
450	PA	2011	6	8
451	PA	2011	6	1
452	PA	2011	6	7
453	PA	2011	6	169
454	PA	2011	6	11
455	PA	2011	6	1
456	PA	2011	6	2.
				2
457	PA	2011	6	$\frac{2}{2}$
457 458	PA PA	2011 2011	6 6	
		2011 2011		2
458	PA PA PA	2011 2011 2011	6 6	2 1 1 1
458 459 460 461	PA PA PA PA	2011 2011 2011 2011	6 6 6	2 1 1 1 2
458 459 460 461 462	PA PA PA PA PA	2011 2011 2011 2011 2011	6 6 6 6	2 1 1 2 1
458 459 460 461 462 463	PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011	6 6 6 6	2 1 1 2 1 1
458 459 460 461 462 463 464	PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6	2 1 1 2 1 1 2
458 459 460 461 462 463 464 465	PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6	2 1 1 2 2 1 1 2 2
458 459 460 461 462 463 464 465 466	PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6	2 1 1 2 1 1 2 2 2
458 459 460 461 462 463 464 465 466 467	PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6	2 1 1 2 1 2 2 2 2 2
458 459 460 461 462 463 464 465 466 467 468	PA PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6	2 1 1 2 1 1 2 2 2 1 2 1
458 459 460 461 462 463 464 465 466 467 468	PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 2 1 2 2 2 2 1 2 1 2
458 459 460 461 462 463 464 465 466 467 468 469	PA PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6	2 1 1 2 1 2 1 1 2 2 1 1 2 1 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468	PA PA PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6	2 1 1 2 1 2 2 2 2 1 2 1 2
458 459 460 461 462 463 464 465 466 467 468 469 470 471	PA PA PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6	2 1 1 2 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
458 459 460 461 462 463 464 465 466 467 468 469 470	PA PA PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 2 2 1 1 1 2 2 1 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474	PA PA PA PA PA PA PA PA PA PA PA PA	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 7
458 459 460 461 462 463 464 465 466 467 468 469 470 471 471 472 473 474	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 2 2 1 1 2 2 1 1 2 2 2 1 2 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 2 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 2 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 1 2 2 2 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1
458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486	PA P	2011 2011 2011 2011 2011 2011 2011 2011	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1

400	0.4	2011	c	The second secon	1 1	Marie Anna
490 491	PA PA	2011	6 6		2 1	
491	PA	2011	6		1	
493	PA	2011	6		3	
494	PA	2011	6		1	
495	PA	2011	6		14	
496	PA	2011	6		2	
497	PA	2011	6		2	
498	PΑ	2011	6		1	
499	PA	2011	6		16	
500	PA	2011	6		2	
501	PA	2011	6		3	
502	PA PA	2011 2011	<del>6</del> 6		3 1	:
503 504	PA	2011	6		1	
505	PA	2011	6		3	
506	PA	2011	6		9	
507	PA	2011	6	:	4	
508	PA	2011	6		1	
509	PA	2011	6		1	
510	PA	2011	6		2	
511	PA	2011	6		13	
512	PA	2011	6		1	
513	PA	2011	6		1	
514	PA PA	2011 2011	6 6		1	
515 516	PA	2011	6		6 1	
517	PA	2011	6	÷	2	
518	PA	2011	6		1	
519	PA	2011	6		35	
520	PA	2011	6		4	
521	PA	2011	6		2	
522	PΑ	2011	6		2	
523	PA	2011	6		1	
524	PA	2011	6		2	
525	PA PA	2011 2011	6		14	
526 527	PA	2011	6 6		1 4	
528	PA	2011	6		1	
529	PA	2011	6		î	
530	PA	2011	6		3	
531	PA	2011	6		1	
532	PΑ	2011	6		10	
533	PA	2011	6		1	
534	PA	2011	6		26	
535	PA	2011	6		3	
536 537	PA PA	2011 2011	6 6		2 2	
537	PA	2011	6		1	
539	PA	2011	6		4	
540	PA	2011	6		1	
541	PA	2011	6		25	
542	PA	2011	6		1	
543	PA	2011	6		1	
544	PA	2011	6		14	
545	PA	2011	6		18	
546 547	PA PA	2011 2011	6 6		1 12	
547 548	-PA	2011	6		5	
549	PA	2011	6		1	
550	PA	2011	6		1	
551	PA	2011	6		1	
552	WV	2011	6		2	
553	PA	2011	6		1	
554	PA	2011	6		2	
555	PA DA	2011	6		2	
556 557	PA PA	2011 2011	6		2 22	
557 558	PA	2011	6		2	
559	PA	2011	6		5	
560	PA	2011	7	· And a four or a supplementary and a supplementary	1	
-						

_							
561	3,417 (11,1108) 13,41111 11 123,4111 11 11 11 11 11 11 11 11 11 11 11 11	PA	2011	7		11	
562		PA	2011	7		1	
563		PA	2011 2011	7 7		1	
564 565		PA PA	2011	7		11 2	
566		PA	2011	7		5	
567		PA	2011	7		1	
568		PA	2011	7		3	
569		PA	2011	7		2	
570		PΑ	2011	7		14	:
571		₽A	2011	7		2	
572		PA	2011	7		3	
573		PA	2011	7	:	1	
574		PA	2011	7		2	
575		PA	2011	7		2	
576		PA	2011	7		1	
577		PA PA	2011 2011	7 7		2 1	
578 579		PA	2011	7		3	
580		PA	2011	7		3	
581		PA	2011	7	•	35	
582		PA	2011	7		3	
583		PA	2011	7		4	
584		PA	2011	7		1	
585		PA	2011	7	:	3	
586		PA	2011	7		1	
587		PA	2011	7		2	
588		PA	2011	7		3	
589		PA	2011	7	:	2	
590		PA	2011	7		2	
591		PA	2011	7		2	
592		PA PA	2011 2011	7 7		15	
593 594		PA	2011	7		4 2	
594 595	•	PA	2011	7		1	
596		PA	2011	7		2	
597		PA	2011	7	•	21	
598		PA	2011	7		1	
599		PA	2011	7		1	
600		PA	2011	7		1	
601		PA	2011	7		5	
602		PA	2011	7		1	
603		PA	2011	7		2	
604		PA	2011	7		7	
605		PA	2011	7		18	
606		PA PA	2011 2011	7 7	;	1	
607 608		WV	2011	7		1 1	
609		PA	2011	7		1	
610		PA	2011	7		2	
611		PA	2011	7		2	
612		PA	2011	7		42	
613		PA	2011	7		11	
614		PA	2011	7		22	
615		PA	2011	7		1	
616		PA	2011	7		2	
617		PA	2011	7		29	
618		PA PA	2011 2011	7 8		1 11	
619 620		PA	2011	8		1	
621		PA	2011	8		6	
622		PA	2011	8		18	
623		PA	2011	8		3	
624		PΑ	2011	8		2	
625		PA	2011	8		11	
626		PA	2011	8		1	
627		PA	2011	8		20	
628		PA	2011	8		1	
629		PA	2011	8		1	
630		PA PA	2011 2011	8 8		2 1	
631		PA	4011	О		7	landa and a care and a

The state of the s	and Martiness, and the company Martiness are as a service of the s			_	geometric and the control of the con		Entrino and a contract of the following the contract of the state of
632		PA	2011	8		5	
633		PA	2011	8		1	
634		PA	2011	8		1	
635		PA	2011	8		1	
636		PA PA	2011 2011	8		. 5	
637 638		PA	2011	8 8		1	
639		PA	2011	8		1 2	
640		PA	2011	8		1	
641		PA	2011	8		3	
642		PA	2011	8		1	
643		PA	2011	8	ĝ E	22	
644		PA	2011	8		3	
645		PA	2011	8		13	
646		PΑ	2011	8		2	
647		PA	2011	8		1	
648		PA	2011	8		. 1	
649		PΑ	2011	8		1	•
650		PΑ	2011	8		2	
651		PA	2011	8		10	
652		PA	2011	8		1	
653		PA.	2011	8		1	
654		PA	2011	8		2	
655		PA	2011	8		1	
656		PA	2011	8		2	
657 658		PA PA	2011 2011	8		1	
659		PA PA	2011	8		11 23	
660		PA	2011	8		1	
661		PA	2011	8		4	
662		PA	2011	8		1	
663		PΑ	2011	8		2	
664		PA	2011	8		1	
665		PA	2011	8		1 .	
666		PA	2011	8	5	2	
667		PA	2011	8		2	
668		PA	2011	8		6	
669		PA	2011	8		12	
670		PA	2011	8		6	
671		PA WV	2011	8		1	
672 · 673 .		PA	2011 2011	8		1 1	
674		PA	2011	8		1	
675		PA	2011	8		2	
676		PA	2011	8		1	
677		PA	2011	8		5	
678		PA	2011	8		1	
679		PA	2011	8		1	
680		PA	2011	8		1	
681		PA	2011	8		6	
682		PA	2011	9		2	
683		PA	2011	9		1	
684		PA	2011	9		9	
685 686		PA PA	2011 2011	9 9		1	
687		PA PA	2011	9		2	
688		PA	2011	9		4	
689		PA	2011	9		1	
690		PA	2011	9		10	
691		PA	2011	9		1	
692		PA	2011	9		6	
693		PA	2011	9		1	
694		PA	2011	9		1	
695		PA	2011	9		1	
696		PA	2011	9		1	
697		PA	2011	9		5 15	
698 699		PA PA	2011 2011	9 9		15 4	
700		PA PA	2011	9		1	
701		PA	2011	9		11	
702		PA	2011	9		1	
indication care in the contract of the contrac	<u>kan kang ang militing kan manang manggan dang manggan manang kang kang dang menggan menggan dang menggan kang Penggan</u>				Manager and the second	_	

			_			gramatign, stating party transcents in a party of the control of the
703	PA	2011	9		1	
704	PA	2011	9		1	:
705	PA	2011	9		11	
706	PA PA	2011	9 9		2	
707	PA PA	2011 2011	9		1 13	
708	PA PA	2011	9			
709	PA	2011	9		1 1	
710	PA	2011	9		1	
711 712	PA	2011	9		3	
713	PA	2011	9		1	
714	PA	2011	9		1	
715	PA	2011	9		1	
716	PA	2011	9		7	
717	PA	2011	9	:	1	<b>:</b>
718	PA	2011	9		2	
719	PA	2011	9		2	
720	PΑ	2011	9	5 5	2	
721	PA	2011	9		1	
722	PA	2011	9		1	
723	PA	2011	9		3	
724	PΑ	2011	9		15	
725	PA	2011	9		2	
726	PA	2011	9		12	
727	PA PA	2011	9		1	
728	PA PA	2011 2011	9 9	:	2 2	
729 730	PA	2011	9		1	
731	PA	2011	9		2	
732	PA	2011	9		2	
733	PA	2011	9		2	
734	PA	2011	9		1	
735	PA	2011	9		3	
736	PA	2011	9		1	
737	PA	2011	9		1	
738	PA	2011	9		9	
739	PA	2011	9		9	:
740	PA	2011	9		1	
741	PA	2011	9		3	
742	PA PA	2011 2011	9 9		1 1	
743 744	PA	2011	9		6	
745	PA	2011	9		1	
746	PA	2011	9		8	
747	- PA	2011	9		1	
748	PA	2011	9		1	
749	PA	2011	9		1	
750	- PA	2011	9		1.	
751	PA	2011	9		1	
752	PA	2011	9		1	
753	PA	2011	9		1	
754	PA PA	2011 2011	9 9		14 2	
755 756	PA	2011	9		1	
757	PA	2011	9		1	
758	PA	2011	9		11	
759	PA	2011	9		5	
760	PA	2011	10		1	
761	PA	2011	10		1	
762	PA	2011	10		1	
763	PΑ	2011	10		1	
764	PA	2011	10		7	
765	PA	2011	10		1 1	
766	PA DA	2011 2011	10		1	
767	PA PA	2011	10 10		1 2	
768 769	PA	2011	10		3	
770	PA	2011	10		1	
771	PA	2011	10		1	
772	PA	2011	10		1	
773	PA	2011	10		1	

			_					
774			PA	2011	10		1	:
775			PA	2011	10		30	
776			PA	2011	10		1	
777			PA	2011	10		1	
778			PA	2011	10		2	
779			PA	2011	10		1	
780			PA	2011	10		4	
781			PA	2011	10		1	
782			PA	2011	10		12	
783			PA	2011	10		1	
784			PA	2011	10		2	
785			PA	2011	10		2	
786			PA	2011	10		1	
787			PA	2011	10		3	
788			PA	2011	10		1	
789			PA	2011	10		5	
			PA	2011	10		2	
790			PA	2011	10		2	
791			PA	2011	10		21	
792			PA	2011	10			
793			PA	2011	10		11	
794			PA	2011	10		1	
795			PA PA	2011	10		14 2	
796								
797			PA	2011	10		2	
798			PA	2011	10	:	1	
799			PA	2011	10		2	
800			PA	2011	10		1	
801			PA	2011	10		2	
802			PA	2011	10		1	
803			PA	2011	10		16	
804			PA	2011	10		1	
805			PA	2011	10		2	
806			PA	2011	10		1	
807			PA	2011	10		8	
808			PA	2011	10		1	
809			PA	2011	10		2	
810			PA	2011	10		16	
811	ř.		PA	2011	10		1	
812			PA	2011	10		1	
813			PA	2011	10		3	
814			PA	2011	10		1	
815			PA	2011	10	;	1	
816			PA	2011	10		9	
817			PA	2011	10		1	
818			PA	2011	10		4	
819			PA	2011	10		1	
820			PA	2011	10		5	8
821			PA	2011	10		1	
822			PA	2011	10		2	
823			PA	2011 2011	10		1	
824			PA PA	2011	10		1 -	
825				2011	10		5	
826			PA PA	2011	10 10		1	
827			. PA	2011	10		1	
828			PA PA	2011	10		1	
829			PA PA	2011	10		11	
830			PA PA	2011	10		4	
831			PA	2011	11		4 2	
832 833			PA	2011	11		1	
ಧನನ			PA	2011	11		1	
024			PA	2011	11		1	
834			PA	2011	11		1	
835				2011	11		1	
835 836			DA					
835 836 837			PA PA					
835 836 837 838			PA	2011	11		1	
835 836 837 838 839			PA PA	2011 2011	11 11		1 14	
835 836 837 838 839 840			PA PA PA	2011 2011 2011	11 11 11		1 14 1	
835 836 837 838 839 840 841			PA PA PA PA	2011 2011 2011 2011	11 11 11 11		1 14 1 1	
835 836 837 838 839 840 841 842			PA PA PA PA PA	2011 2011 2011 2011 2011	11 11 11 11 11		1 14 1 1 2	
835 836 837 838 839 840 841			PA PA PA PA	2011 2011 2011 2011	11 11 11 11		1 14 1 1	

845		PA	2011	11		1	
846		PA	2011	11	:	4	
847		PA	2011	11		2	
848		PA	2011	11		1	
849		PA	2011	11		1	
850		PA PA	2011 2011	11		1	
851 852		PA	2011	11 11		1 7	
853		PA	2011	11		2	
854		PA	2011	11		2	
855		PA	2011	11		5	1
856		PA	2011	11		1	
857		PA	2011	11		3	
858		PA	2011	11		13	
859		PA	2011	11		1	
860		PA	2011	11		2	
861		PA	2011	11		1	
862		PA	2011	11		2	
863		PA	2011	11		1	
864		PΑ	2011	11		1	
865		PA	2011	11		1	
866		PA	2011	11		1	
867 868		PA PA	2011 2011	11 11		1 4	
869		PA	2011	11		1	
870		PA	2011	11		4	
871		PA	2011	11		1	
872		PA	2011	11		1	
873		PA	2011	11		1	
874		PA	2011	11		1	
875		PA	2011	11		6	
876		PA	2011	11		1	
877		PA	2011	11		2	
878		PA	2011	11		2	
879	÷	PA	2011	11		1	
880		PA	2011	11		1	
881		PA	2011	11		3	
882		PA PA	2011 2011	11 11		1 5	
883 884		PA	2011	11		1	
885		PA	2011	11		1	
886		PA	2011	11		1	
887		PA	2011	11		1	
888		PΑ	2011	11		1	
889		PA	2011	11		3	
890		PA	2011	11		7	
891		PA	2011	11		13	
892		PA	2011	11		1	
893		PA	2011	11		3	
894 895		PA PA	2011 2011	11 12		3 2	
896		PA	2011	12		1	
897		PA	2011	12		1	
898		PA	2011	12		1	
899		PA	2011	12		1	
900		₽Α	2011	12		1	
901		PA	2011	12		3	
902		PA	2011	12		3	
903		PA	2011	12		2	
904		PA	2011	12		2	
905		PA PA	2011 2011	12 12		11	
906 907		PA	2011	12		2 9	
907	i	PA	2011	12		1	
909		PA	2011	12		3	
910		PA	2011	12		1	
911		PA	2011	12		1	
912		PA	2011	12		1	
913		PA	2011	12		7	
914		PA	2011	12		3	
915		PA	2011	12		3	

Case No. 13-873-EL-ACP

						.,
916	PA	2011	12		1	
917	PA	2011	12		1	
918	PA	2011	12		1	
919	PΑ	2011	12		3	
920	PΑ	2011	12		2	
921	PΑ	2011	12		1	
922	PA	2011	12		1	
923	PA	2011	12		3	
924	PΑ	2011	12		1	
925	PA	2011	12	:	1	
926	PΑ	2012	1		1	
927	PA	2012	1		1	
928	PA	2012	1		1	
929	PA	2012	1		1	
930	PA	2012	1		1	
931	PA	2012	1		1	
932	PΑ	2012	1		1	
933	PA	2012	1		1	
934	PA	2012	1		2	
935 /	PA	2012	1		1	
936	PA	2012	1		1	
937	PA	2012	1		1	
938	PA	2012	1		1	
939	PA	2012	1		1	
940 .	PA	2012	1		1	
941	PA	2012	1		1	
942	PA	2012	1		1	
943	PA	2012	1		. 1	
944	PA	2012	1	•	1	
	PA	2012	1		1	
945	PA	2012	1		1	
946	PA	2012	1			
947	PA	2012	1		1	
948	PA	2012	1		· 1	
949	PA	2012	1			
950	PA	2012	1		2	
951	PA	2012	1		1 1	
952		2012	1		i	
953	PA PA	2012	1		1 1	
954		2012	1			
955	PA PA	2012	1		1 1	
956	PA PA	2012	1		5	
957	PA	2012	1			
958	PA	2012	1		11	
959		2012	1		1	
960	PA				1	
961	PA	2012	1 1		2	
962	PA	2012			1	
963	PA	2012	1		1	
964	PA	2012	1		1	
965	PA	2012	1	propried and the region of propried and a second of the second of the second of	8	and the state of t
TOTAL					2,975	

OHIO NON-SOLAR Requirements: 71,398

Facility Name State Year Month Certificate Serial Numbers Quantity Ohio Certificate Number Line OH ОН ОН WV OН ОН ОН ОН ОН ОН ОН ОН ОН ОН ОH OH 2011 

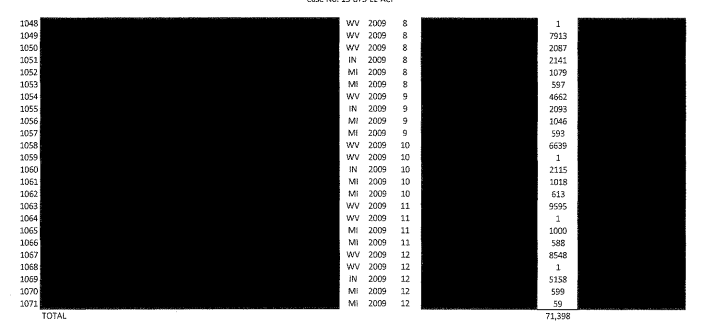
Case No. 13-873-EL-ACP

982	ОН	2011	2		242	
983	ОН	2011	2		138	
984	ОН	2011	3		272	
985	ОН	2011	3		1310	
986	ОН	2011	3		2161	
987	OH	2011	3		338	
988	OH	2011	3		103	
989	OH	2011	4		270	
990   991	OH	2011 2011	4		1266	
992	OH	2011	4 4		2210 337	
993	OH	2011	4		186	
994	OH	2011	5		260	
995	OH	2011	5		1259	
996	ОН	2011	5		2141	
997	ОН	2011	5		156	
998	ОН	2011	5		67	
999	OH	2011	6		286	
1000	ОН	2011	6		1363	
1001	OH	2011	6		257	
1002	OH	2011	6		1246	
1003	OH	2011	6		67	
1004	OH	2011	7		341	
1005	OH	2011	7		2191	
1006 1007	HO	2011 2011	7 7		270	
1007	OH	2011	7		1258	
1009	OH	2011	9 .		26 88	
1010	ОН	2011	9		2251	
1011	ОН	2011	9		214	:
1012	OH	2011	9		1181	
1013	ОН	2011	9		19	!
1014	ОH	2011	10		2210	
1015	OH	2011	10		51	
1016	OH	2011	11		1219	
1017	OH	2011	11		2048	
1018	OH	2011	11		340	
1019	OH	2011	11		1262	
1020	ОН	2011	11		62	
1021	ОН	2011	12		2195	
1022	OH	2011	12		384	
1023	OH	2011	12		1245	
1024 1025	OH	2011 2012	12 1		124 1635	
1026	OH	2012	1		1635 79	
1027	OH	2012	2		1387	
1028	OH	2012	2		901	
1029	ОН	2012	2		2784	
1030	ОН	2012	2		8353	
1031)	ОН	2012	2		427	
1032	ОН	2012	2		1283	
1033	ОН	2012	2		1187	
1034	OH	2012	2		141	
1035	ОН	2012	2		20	
1036	OH	2012	2		309	
1037	OH	2012	2		110	
1038	OH	2012	2		1313	
1039 1040	HO	2012 2012	3 3		4498	
1040	OH	2012	3		1500 152	
1042	ОН	2012	3		139	
TOTAL			,	Committee to a market of the charge of a state of the control of t	71,398	Brand Comment of the
					2,000	

NON-OHIO NON-SOLAR

Requirements: 71,398

1	ine	Facility Name		State	Year	Month	Certificate Serial Numbers	Quantity	Ohio Certificate Number
1	043	and the second district and the second secon	Agentina en la companya de la compa	WV	2009	7	7 (	5547	
1	044			١N	2009	7		2144	
1	045			Mi	2009	7		1045	
1	046			MI	2009	7		596	
1	047			WV	2009	8		3919	



This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

4/15/2013 1:57:58 PM

in

Case No(s). 13-0873-EL-ACP

Summary: Report In the matter of The Dayton Power and Light Company's Annual Alternative Energy Status Report electronically filed by Eric R Brown on behalf of The Dayton Power and Light Company