



---

.....	<b>1</b>
.....	<b>2</b>
.....	2
.....	3
.....	3
.....	4
.....	5
.....	6
.....	6







2030

6

2030

100

7

105

1

2

85%

3

4

$$q = \frac{1974 (1 - 0.821gP)}{(t - 11.5)^{0.75}}$$

1

1800KWh/ a 2030 0.46 kwh

2

66/10KV 2× 3.15MVA

105 105  
105 105

1 110L/ .d 130L/ .d 100%

2 25%

3 20L/m<sup>2</sup>· d 30L/m<sup>2</sup>· d

4 15L/s  
10L/s

5 20L/m<sup>2</sup>· d

1

16900

1



"

"



		2015				2020				2030				
26000		22000	24000	24000	24000	24000	24000	24000	24000	24000	24000	24000	24000	24000
	2015			301.54	137.06	/								
	2020			426.44		291.28								
121.36	/													
	2030			500.87										
278.69	107.18	/					97.02		34.81		37.32	/		
		3%												
					8T/M <sup>2</sup>									
					8T/M <sup>2</sup>									
							49.69		17.83%					
							33.72		12.10%					
													0.50	



1

105

2

3

4

1 : 130L · d  
25% 20L/m<sup>2</sup> · d 30L/m<sup>2</sup> · d 1.5L/m<sup>2</sup> · d  
2 L/m<sup>2</sup> · d 15%  
100%  
2h 15L/s  
2 1.0 m<sup>3</sup>/d  
3 W





1						7			
2									
3									
4									
4a	65	70	55	2	60	3			
	55					50			
2015			78%		50	100%			
		100%		55		8.06			
		95					2011 — 2015		
2030			95%		90	100%	22000	301.54	137.06
		100%		55		9.6			
		98							
							1		
1									" "
2							2		
3									
4							3		
				2030		25.03	1		
	9.62								
5							2	105	
6									

4

14300

5

6

105

2015

8

4

100.6

55.2MW

1

6800m<sup>3</sup>/d

4 7MW 1 29MW

2

120

5

2015

2.2

85%

2

50%

81.22

/

0.29

/

3500m<sup>3</sup>/d

6

5

80

3600m<sup>3</sup>/d

0.8ha

0.25

3

30 /

0.05

301.54ha

58430KW

0.4

77.50KW/ha

23372KW

1062W/

4

0







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