

、濱動力設備册

1

8

9

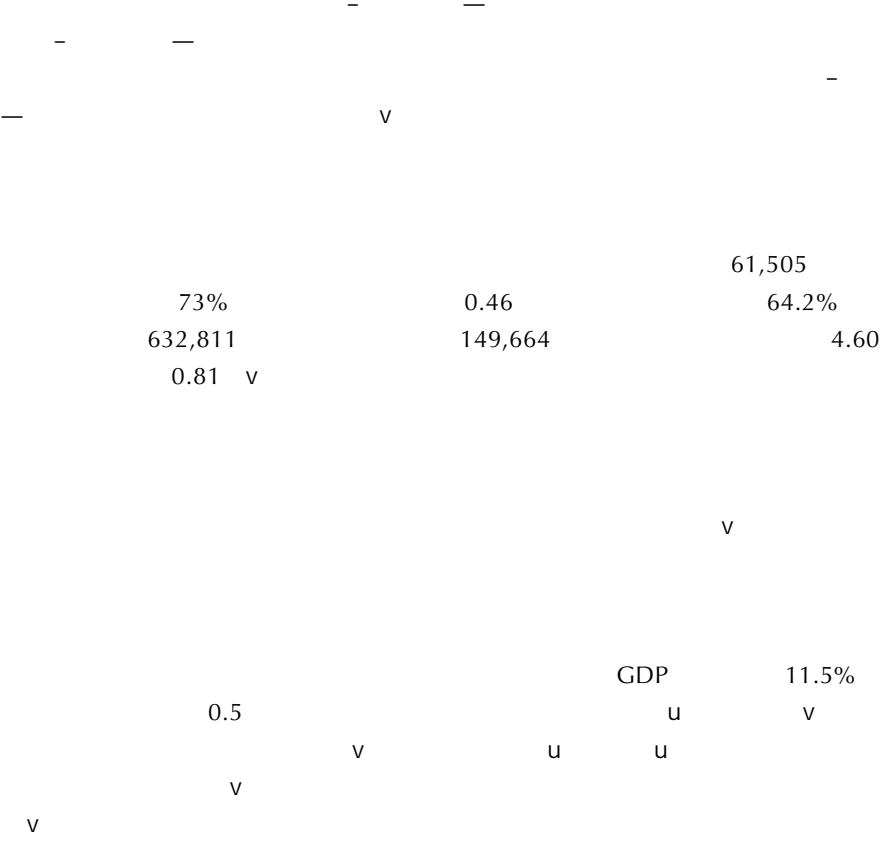
10

12

13

14

25



			221		73%
		80%		20	v
	1%	1.5			
v					
					v
	30	13,160MW		19.10%	
38	12,060MW		3.07%		23
9,237MW		23.06%		11	2,325MW
		68.23%v			
				1,196,467	
				953,205	
2.3%v					
1%		74,786			2.1%
	105,693			10.3%	
	16,953			52.8%	
	45,830			3.7%v	
		v			
		139,969			11.7%
v					

		151,551		25.8%v
12.7%		2.4	v	
		128,775		13.5%
2.4		8,021		10.7%
	3.5		2,917	2.8%
			4,294	
25.3%		9.6		
	7,544	16.5%	4.5	v
				v
			71,373	
v				
			3,938,384	
	193,929	5.2%v	3,588,207	
91.1%		350,177	8.9%v	
		3,195,724	29,209	v
	2,604,186		81.5%	591,538
		18.5%v		
81.1%v				

118,816 v
73,482 v
567,289 v
90,419
96,648

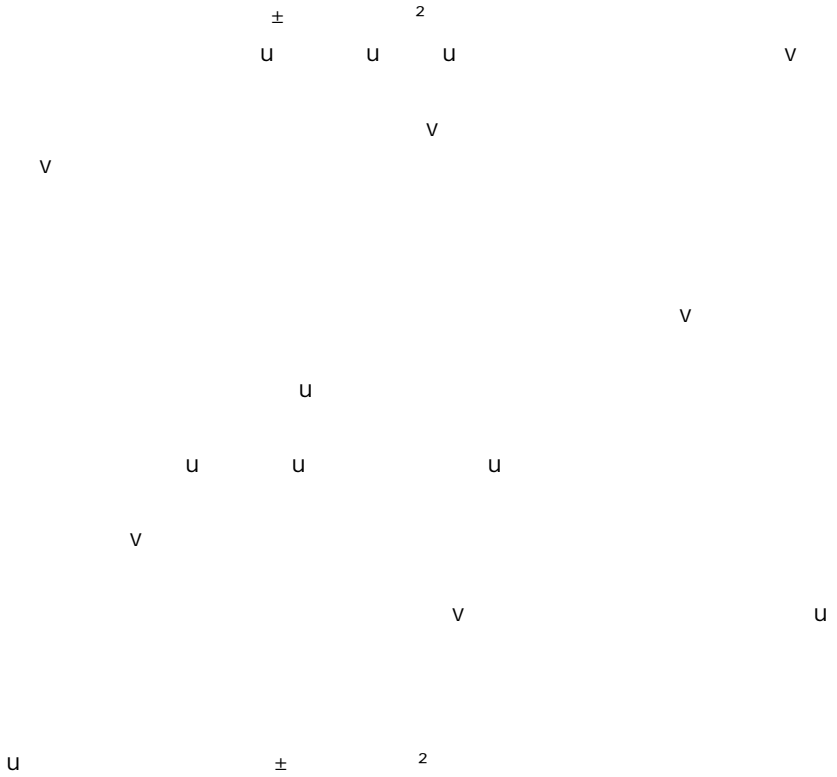
v
u
v
437,861 v
v
37,850
12,262 v
400,011
12,818 v
1,750,778
8,040 v

— 0.98:1 1.16:1v -

3,823
v
1,934 v

15% v

17,765 v



V

1,376,806,000

701,235,000 50.93%

- — H 666,458,598 48.41%

— u u — © a XV
u v

a v © a ©

u

v

H 10.00 H 10 10,235.5
H v 1,023.5 v

© a v

v

- -

v

- - v

u

B © a

v

-

—

$$\begin{array}{ccccccc} & & & \pm & 2 & & 9 & 24 \\ - & \pm & & & & & & \\ - & \pm & & 2 & \rightarrow & & & \\ & & - & \pm & & 2 & & \end{array}$$

		-	—
3	11,964,667 (10,449,153)		11,692,246 (10,487,275)
	1,515,514		1,204,971
	128,137		108,652
	(143,148)		(143,236)
4	(570,584) (38,233) 8,821		(563,932) (18,897) 1,834
5	900,507 (134,899)		589,392 (120,508)
6	765,608		468,884
	615,048		355,561
	150,560		113,323
	765,608		468,884
7	123,913		77,742
8	45.81		27.90

			-	-
u	9	2,634,850		2,661,786
		294,818		303,075
		357,031		361,412
	9	68,294		73,626
		104,756		168,448
		42,022		30,947
		<hr/>		<hr/>
		3,501,771		3,599,294
		<hr/>		<hr/>
		12,615,138		11,503,691
	10	7,988,846		6,577,935
u		5,563,125		6,366,065
		10,589		10,589
		3,954,277		3,541,262
		44,045		54,741
		12,000		12,000
		21,154		40,500
		1,188,159		581,209
		4,484,733		5,157,262
		<hr/>		<hr/>
		35,882,066		33,845,254
		<hr/>		<hr/>

	554,340	687,187
11	6,902,658	6,539,743
	1,869,747	1,470,850
	15,817,246	16,077,384
	249,186	274,551
	60,907	1,071
	57,428	12,952
	8,580	3,000
	143,268	490,976
12	378,500	501,117
	<u>26,041,860</u>	<u>26,058,831</u>
	<u>9,840,206</u>	<u>7,786,423</u>
	<u>13,341,977</u>	<u>11,385,717</u>
13	1,376,806	1,274,451
	4,951,305	3,557,016
	<u>6,328,111</u>	4,831,467
	1,098,491	947,931
	<u>7,426,602</u>	<u>5,779,398</u>
	1,134	
	1,690,536	1,510,798
12	4,000,105	3,871,921
	223,600	223,600
	<u>5,915,375</u>	<u>5,606,319</u>
	<u>13,341,977</u>	<u>11,385,717</u>

<u>1,274,451</u>	<u>1,089,089</u>	<u>709,850</u>	<u>193,188</u>	<u>198,615</u>	<u>16,101</u>	<u>403,334</u>	<u>3,884,628</u>	<u>640,052</u>	<u>4,524,680</u>
						355,561	355,561	113,323	468,884
					(16,101)	(16,101)	(16,101)	(5,109)	(21,210)
					(16,101)	355,561	339,460	108,214	447,674
			75,761			(75,761)	(77,742)		(77,742)
						(77,742)	(77,742)		(77,742)
<u>1,274,451</u>	<u>1,089,089</u>	<u>709,850</u>	<u>268,949</u>	<u>198,615</u>		<u>605,392</u>	<u>4,146,346</u>	<u>748,266</u>	<u>4,894,612</u>

<u>1,274,451</u>	<u>1,089,089</u>	<u>709,850</u>	<u>493,639</u>		<u>16,101</u>	<u>1,248,337</u>	<u>4,831,467</u>	<u>947,931</u>	<u>5,779,398</u>
						615,048	615,048	150,560	765,608
					11,948		11,948		11,948
					11,948	615,048	626,996	150,560	777,556
102,355	914,623 (23,417)		71,970			(71,970)	1,016,978 (23,417)		1,016,978 (23,417)
						(123,913)	(123,913)		(123,913)
<u>1,376,806</u>	<u>1,980,295</u>	<u>709,850</u>	<u>565,609</u>		<u>28,049</u>	<u>1,667,502</u>	<u>6,328,111</u>	<u>1,098,491</u>	<u>7,426,602</u>

			-	-
		(904,187)		(1,880,228)
u		(215,646)		
			1,391,529	
			(7,500)	
		(519,171)		(99,262)
		(734,817)		1,284,767
		297,887		751,740
		(292,320)		(60,649)
		993,748		
		(32,840)		(10,290)
		966,475		680,801
	-	(672,529)		85,340
	-	5,157,262		4,595,906
		4,484,733		4,681,246
		3,305,039		3,989,293
		1,179,694		691,953
		4,484,733		4,681,246

$$34 \pm \frac{\sqrt{16}}{2}$$

v

v

$$u - \frac{\sqrt{2}}{v}$$

v

v

v

23 -
8

—

1
1

-

11

—

2

2

-

12

—

3

1
2
3

v
v
v

v

u

u

u

u

9,532,045	747,864	1,056,927	169,531	458,300		11,964,667
<u>433,665</u>			<u>66,231</u>	<u>68,951</u>	<u>(568,847)</u>	
9,965,710	747,864	1,056,927	235,762	527,251	(568,847)	11,964,667
<u>1,287,751</u>	<u>80,213</u>	<u>29,171</u>	<u>42,943</u>	<u>75,436</u>		1,515,514
						(585,595)
						(38,233)
				8,821		<u>8,821</u>
						900,507
						<u>(134,899)</u>
						<u>765,608</u>

9,448,534	732,734	958,090	110,914	441,974		11,692,246
<u>483,863</u>			<u>86,521</u>	<u>48,644</u>	<u>(619,028)</u>	
9,932,397	732,734	958,090	197,435	490,618	(619,028)	11,692,246
<u>1,053,549</u>	<u>52,530</u>	<u>28,564</u>	<u>17,506</u>	<u>52,822</u>		1,204,971
						(598,516)
						(18,897)
				1,834		<u>1,834</u>
						589,392
						<u>(120,508)</u>
						<u><u>468,884</u></u>

v

137,922,000 — v

137,507,000 - v

51,234,000 — v

15,706,000 -

			15%	
v				15%
		v		
			900,507	589,392
15%		v	135,076	88,409
	15%		(1,323)	(275)
		33%	5,638	2,138
			(15,233)	(2,363)
			18,003	31,613
			(12,497)	
			4,101	
			1,134	
			<hr/>	<hr/>
			134,899	986
			134,899	120,508

	-	-		
u			163,383	148,662
			8,257	7,662
			4,815	4,804
			9,651	4,891
	-			
	-		118	
			(70,099)	(71,055)
				(27,729)
u			<u>(1,143)</u>	<u></u>

-	0.061	-		77,742
-	0.090	-	<u>123,913</u>	<u></u>
			<u>123,913</u>	<u>77,742</u>

			-	
	-v			
			615,048,000	-
			355,561,000	-
	1,342,686,000	-		1,274,451,000
-	v			

	u		2,632,000
	u	1,489,000	
1,143,000	v		

2
v

v 1,000MW

v v

1		5,776,358	5,066,049
1	2	2,114,807	1,409,499
2	3	84,016	84,295
3		13,665	18,092
		<u>7,988,846</u>	<u>6,577,935</u>

1		5,938,414	4,861,066
1	2	832,301	1,534,830
2	3	54,171	63,917
3		77,772	79,930
		<u>6,902,658</u>	<u>6,539,743</u>

3 2.9
v

v

	u		
		1	701,235
H		1	675,571
			<u>1,376,806</u>
			<u>711,470</u>
			<u>562,981</u>
			<u>1,274,451</u>

		1,274,451,000	1,274,451	1,089,089	2,363,540
H		112,590,000	112,590	914,623	1,027,213
				(23,417)	(23,417)
		<u>(10,235,000)</u>	<u>(10,235)</u>		<u>(10,235)</u>
		<u>1,376,806,000</u>	<u>1,376,806</u>	<u>1,980,295</u>	<u>3,357,101</u>
			10 -		9.915
—	112,590,000 H		1 v		H
	10,235,000		v		1,002,268,000
-		993,748,000	—		
23,618,000 -		23,417,000	→v		
					H
			10,235,500		H
99,375,000	H v		H		
		v			
		v			
	H		v		

		<u>186,340</u>	<u>186,340</u>
	u		
		<u>476,625</u>	<u>336,953</u>
			240,780,000
-		259,890,364	—
	u		v
		-	
	40,500,000	—	v

40,476,000 -

21,450,000 →

v

→v

v

(i)

v

v

v

9,416,150

9,353,780

4,932,330

4,232,450

19,336,225

21,652,273

9,855,230

8,539,221

