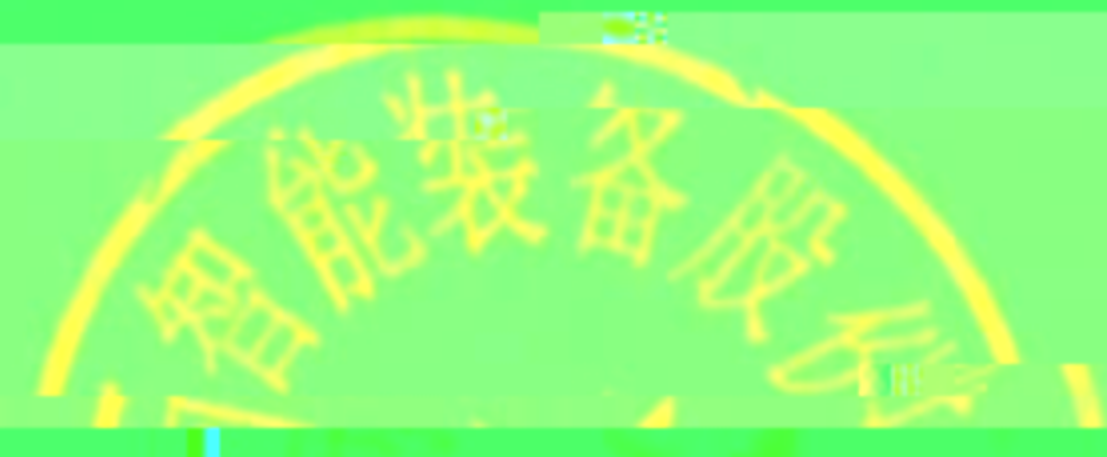


# 中国核工业装备制造业

中国核工业装备制造业



中国核工业装备制造业协会

2017-2018

			914300007121642 73J
			4513
			0731-83572649
	1999.07.29		105606.8465
	16		
	16		410100
			limq@sunward.co m.cn
	15873132269		
300	002097	1999	
		20	50 3
		"	" " "
	" "		

2-1

2-1

	2017	2018
tCO <sub>2</sub>	9655	13183

1

3-1<sup>1</sup>

3-1

		2017	2018

3-2

3-2

		2017	2018	2017	2018

CO <sub>2</sub>		2018		2018	
	CO <sub>2</sub>				
	A				
		2017	2018	2017	2018
		/			
		/	/	/	/
		/	/	/	/

2 3 4 5

4-1<sup>2</sup>

4-1

		2017	2018

4-2

4-2

		2017	2018	2017	2018



## 5-1

2018						
	1			3757	/	/
	2			6219	/	/

## 6-1

1	CNC	NT4200 DCG/1500S	
2		DBZJ90-15	
3		CA6140A	
4		TJK6920	
5		B1-400K	400×1200
6		FX5045	
7		LDA2t/9.25m	2T
8		10T/22.5M	10T
9	LDA	5T/17M	5T
10		Lc1-01	1T
11		16T/22.5M	16T
12		5T/22.5M	5T
13		BMH 2T*8.5m	2T
14		BMH 2T*8.5m	2T
15		10T/22.5 /9M	10T
16		3T/9M/6M	3T
17		10T/22.5 /12M	10T
18		5T/22.5M/9M	5T
19		1T/12.5M/2M	1t

20		2.5T*10.4M	2.5T
21		5T*14.5M	5T
22		10T*22.5M	10T
23	QD	16T/22.5M/9M	16T
24	QD ( )	20T/22.5M/9M	20T
25	BX	0.49T	0.49T
26		2T/7M/4.2M	2T
27		10T/22.5M/12M	10T
28		5T/22.5M/9M	5T
29		3T/9.3m	3T
30		5T/16.5M/9M	5T
31		10T/16.5M/9M	10T
32		10T/22.5M/9M	10T
33		5T/22.5M/9M	5T
34	BZ	500KG/6m/3.5m	
35		MB2.8T/9M/5M	2.8T
36			
37		CCCD50	5T
38		CCCD60-G53	6T

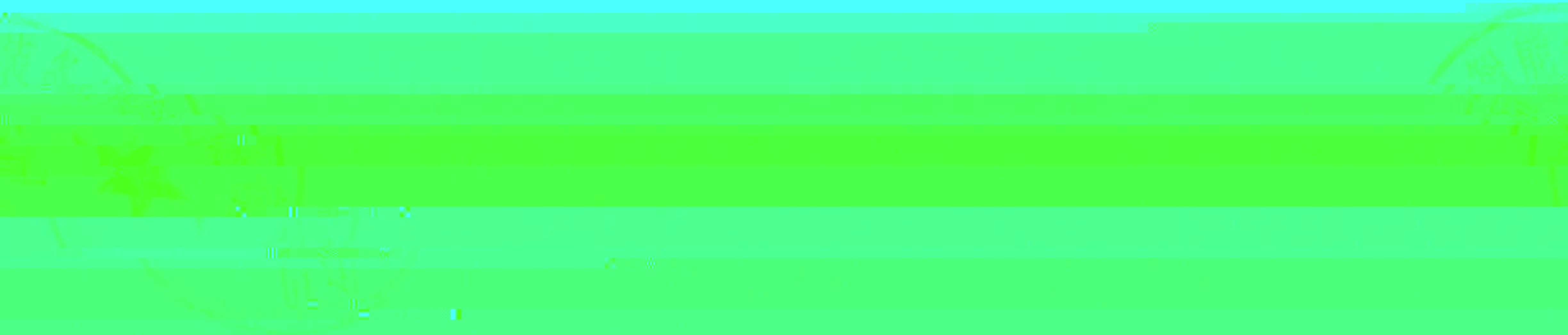
39



# 声 明

本集团所披露在首次公开发行股票招股说明书中的财务数据均经审计

2010年12月31日





1

2017-2018

		1142.343	1142.343	
		170.377	170.377	282.027

350.151

350.151

502.051

502.051

	t Nm <sup>3</sup>	<sup>1</sup> GJ/t GJ/ Nm <sup>3</sup>	<sup>1</sup> tC/GJ	%
	36.6122	389.31	0.0153	99
	12.3388	389.31	0.0153	99
	27.1100	42.652	0.0202	98

1

2

			2017	2018
		t	/	/
		t	/	/
		t	/	/
		t	/	/
		t	/	/
		t	/	/
				3757
			2017	2018
		t/	$3.4884 \times 10^{-5}$	$3.4884 \times 10^{-5}$

			/
		t	/
		t	/
		t	
		t	/
	CO <sub>2</sub>	%	21.54
		%	78.46
		g/mol	39.95

5

2017

	MWh GJ	MWh GJ	MWh GJ	CO <sub>2</sub> tCO <sub>2</sub> /MWh tCO <sub>2</sub> /GJ
	15202.5	15202.5	0	0.5257
	/	/	/	/
	/	/	/	/

5

2018

	MWh GJ	MWh GJ	MWh GJ	CO <sub>2</sub> tCO <sub>2</sub> /MWh tCO <sub>2</sub> /GJ
	20834.185	20834.185	0	0.5257
	/	/	/	/
	/	/	/	/