

XX/T XXXXX—XXXX

Assessment requirements for green factory in electric bicycle industry

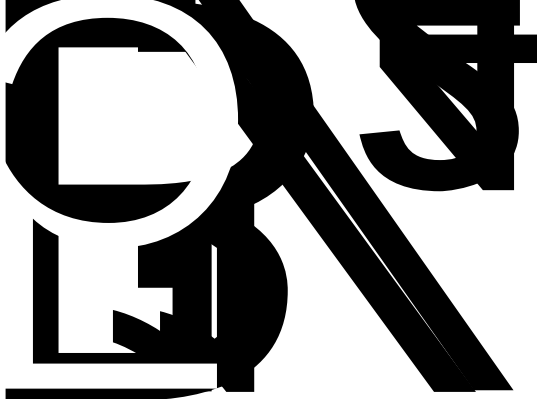
()

XXXX - XX - XX

XXXX - XX - XX

	11
1	1
2	1
3	2
4	2
4.1	3
4.2	3
4.3	3
5	3
5.1	3
5.2	4
5.3	4
5.4	4
5.5	5
5.6	5
5.7	6
6	8
6.1	8
6.2	8
7	8
A	1

GB/00xx—xxxx



1

2

® A³

"d » 1 JA⁶
μ

GB 6566

GB/T 7119

GB 17167

GB 18580

GB 18581

§ Eb

GB 18582

GB 18583

GB 18584

GB 18585

GB 18586

GB 18587

· " VåÖ

7

B

7 8 9 6 M

T/GDGM 00xx—xxx

5.2

5.2.1

GB/T 36132—2018 5

5.2.2

GB 18613 GB 19153 GB 19577 GB 19761 GB 20052 GB 24790

5.2.3

5.3

5.3.1

GB/T 19001
GB/T 45001

GB/T 24001
GB/T 23331

5.3.2

'@dS“FY P n' ø P -R 'u P Y@ Ÿ€ Qp
GB/T 31274 f

5.3.3

Löf 1°. 
— —
m ū m m] Q

QB/00xx—xxxx

GB/T 29115

5. 4. 3

5. 5

5. 5. 1

GB/T 32161- 200 dh

3

2 2

□] □

2

1

T/GDGM 00xx—xxx

5. 6. 2

GB 18599

GB 18597

5. 6. 3

5. 6. 4

Âc,,! — "B —@

5. 6. 5

GB/T 32150

5. 7

5. 7. 1

5

—
—
—

m̄

1

				1	2	3
1			/	1.4	0.84	0.7
2			%	40	35	30
3		/	/	2V ^a	1.2V ^a	V ^a
4		b	%	30		
5		/	/	5%	20%	
6		/	/	5%	20%	
7		/	/	5%	20%	
8			%	90	73 ± 20%	65 ± 20%
9		/	kgce/	5%	20%	
10		/	kgCO ₂ e/	5%	20%	
		a "	"	V	V	
		b				

T/GDGM 00xx—xxx

6.1.1

6.1.2

/

6.1.3

100

0

0

0.5

A.1

6.1.4

5.1

6.2

7

8

€ ô ã \$ £

A

A. 1

A. 1

/ /
/ /
/ /
/ /
/ /
/ /

GB/T 36132-2018 4.3.1 a)

/ /
/ /

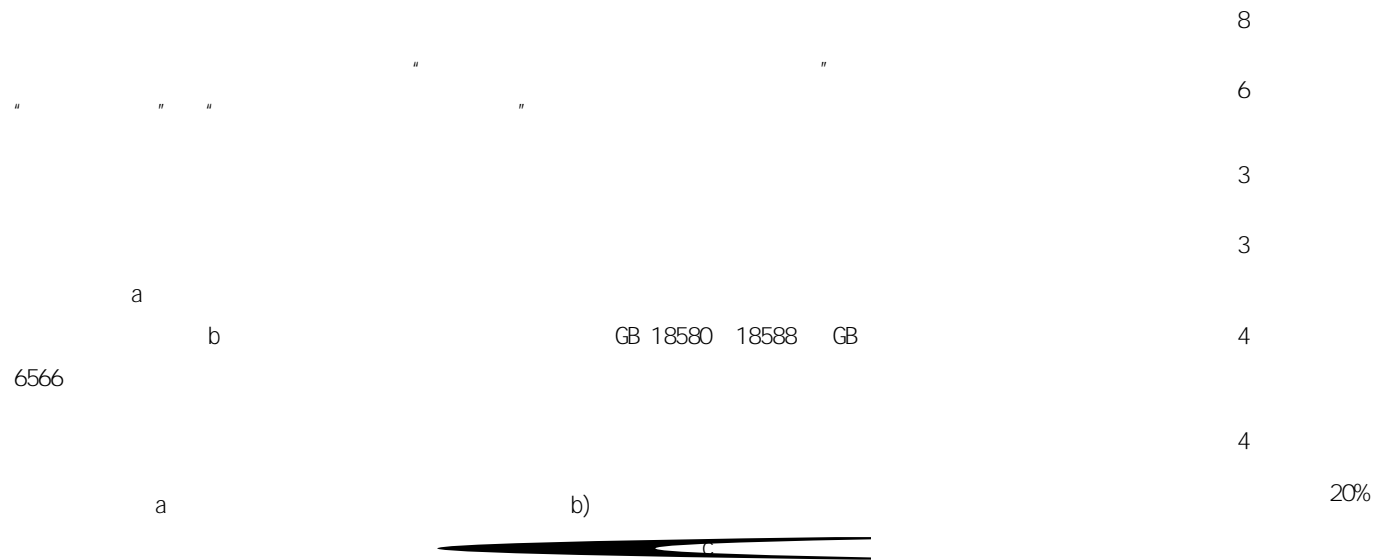
0

GB/T 36132 4.3.1 b)

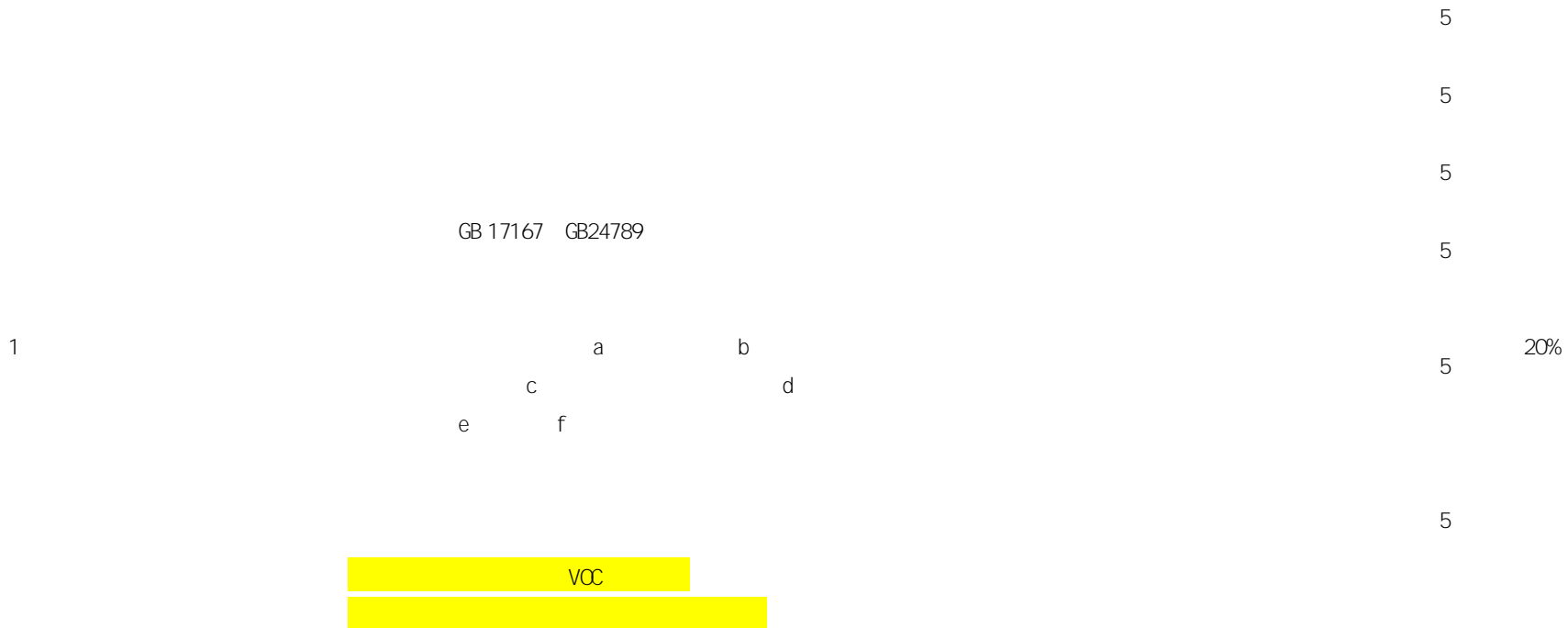
/

E ö

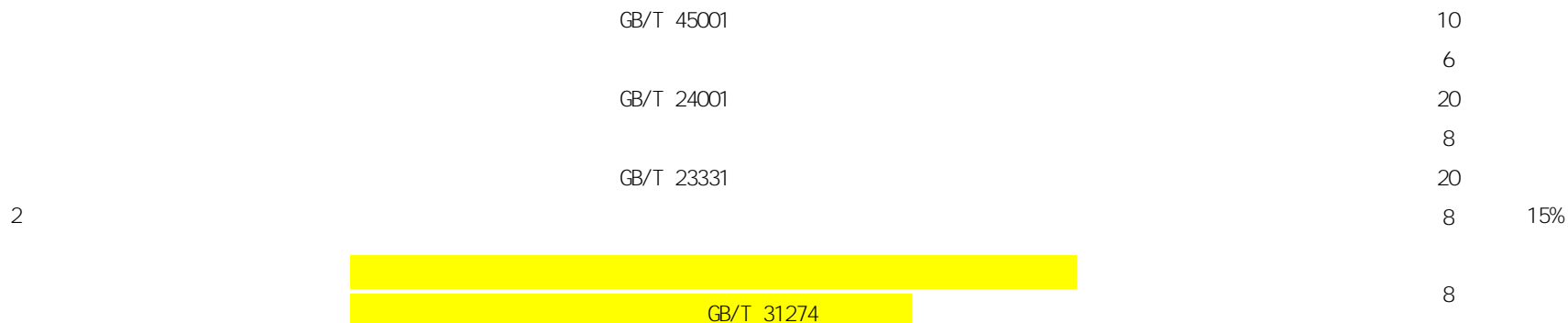
A. 1



A. 1



A. 1



1 N[?] 6 f 7

A. 1

	4
	10
3	10
	15%

GB/T 24256

GB/T 32161

4

5

30

6

4

4	10%
---	-----

A. 1

4			GB/T 20862				3	10%	
5			GB 18599				15	10%	
6			GB/T 32150				3	30%	

A. 1

	1	2		1	1		2
	1	3					3
	1	2		1	1		2
	/		1	3			3
	/		1	2	1	1	2
	GB/T 36132-2018	A					6
6		1	2		1	1	4
		1	3				6
		1	2		1	1	4
		1	3				6
		1	2		1	1	

T/GDGM 00xx—xxx

A. 1

			1 3		6	
6			1 2	1	4	
			1 3		5	30%
			1 2	1	4	

[1] GB/T 20862—2007

[2] GB/T 32161

[3] GB/T 50353

[4] SJ/T 11468

[5]

[6]

439

[2014] 119