

2035

<https://green.mii.gov.cn/>

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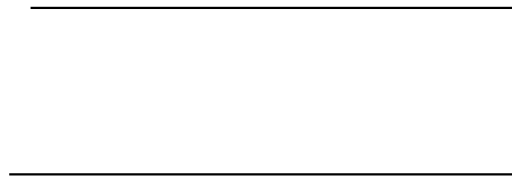
			GB/T 32150			10		
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6			GB/T 36132 A			3	30%	
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CG	17		%		30		
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MG	30		-				
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	2		%		15		
	3		%		75		
(RG)	4		/m ³		1500		
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	6		%		95		
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CG	17		%		30		
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HG	21		%		100		
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	24		-		0.3		
	25		%		80		
	26		%		30		
	27		%		80		

	28		%		80		
MG	29		-				
	30		-				
	31		-				

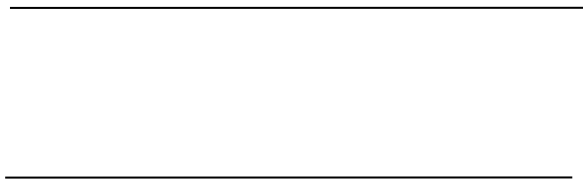
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EG	1		/tce		3		
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(RG)	4		/m ³		1500		
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MG	29		-				
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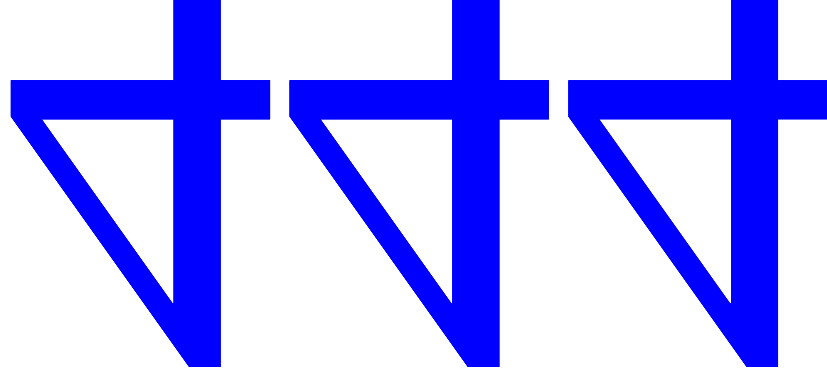
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	1		X11	-	8
	2		X12	-	6
X1	3		X13	-	6
	4		X21	-	4
	5		X22	-	3
	6		X23	-	3
X2	7		X24	-	3
	8		X25	-	3
	9		X26	%	4
	10		X31	-	10
X3	11	X32		-	10
	12		X41	%	5
	13		X42	%	5
X4	14		X43	-	5
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EG	1	/tce % %	3
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	17	%	30		
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CG	19	/	15	2	
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HG

$$RG_i \qquad i \qquad \qquad \qquad RG_{bi} \qquad i$$

$$IG_i \qquad i \qquad \qquad \qquad IG_{bi} \qquad i$$

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$$HG_i \qquad i \qquad \qquad \qquad HG_{bi} \qquad i$$

$$MG_i \qquad i \qquad \qquad \qquad MG_{bi} \qquad i$$

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tce

$$\frac{\text{m}^3}{\text{m}^3} =$$

$$\frac{\text{km}^2}{\text{km}^2} =$$

$$I_{100\%}(t) = \frac{t}{\tau} + \dots$$

$$m^3 I_{100\%} = m^3 / \dots$$

$$\% = \dots I_{100\%}$$

GB/T

1028

% =

kJ /

kJ 100%

m³ /

m³ 100%

% =

/

100%

1 +2

1

2

1

500

2

1

GB/T

50878-2013

% =

m² /

m² 100%

$$\frac{100\%}{500} \times \frac{m^2}{m^2}$$

GB 50220

$$\frac{\%}{2} = \frac{100\%}{2+1}$$

% =

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АХИ 0

% =

/ GDP 100%

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+1

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$$\% = [1 - \frac{(tCO_{2-eq}/)}{(tCO_{2-eq}/)^{1/}}] \times 100\%$$

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GB 3085

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	1		X11	-	8
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X1	3		X13	-	6
	4		X21	-	4
	5		X22	-	3
	6		X23	-	3
X2	7		X24	-	3
	8		X25	-	3
	9		X26	%	4
	10		X31		10
X3	11	X32		-	10
	12		X41	%	5
	13		X42	%	5
X4	14		X43	-	5
	15		X44	-	5

GSCI	X_{11}	X_{12}	X_{13}	X_{21}	X_{22}	X_{23}	X_{24}	X_{25}	X_{26}	X_{31}	X_{32}	X_{41}
	X_{42}	X_{43}	X_{44}	X_{51}	X_{61}	X_{62}	X_{63}	X_{64}				

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80%

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/80%*4

17167 GB

24789

X41

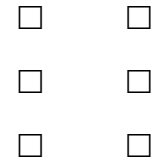
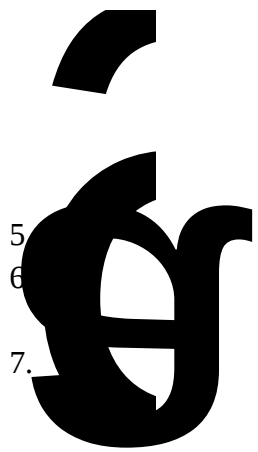
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2023

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<https://std.samr.gov.cn/>

2023

<https://www.gov.cn/zhengce/zhengceku/202307/P020230705419885378352.pdf>

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	2023						
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<http://permit.mee.gov.cn/perxxgkinfo/syssb/xkgg/xkgg!licenseInformation.action>

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GB/T 39258

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