

ICS % "\$&\$" (\$
CCS N *\$

DB 14

86% # & \$\$ &\$&'

Emission standard of air pollutants for refractory industry

&\$&' !\$, ! \$'

&\$&(! \$&! \$&

.....	11
1	1
2	1
3	2
4	3
5	6
6	7

86% # & \$ \$— & \$ &

GB/T 1.1—2020

1

0 T .

86% (# & \$\$—&&&'

HJ 1132

HJ 1240

SO₂ NO NO₂ CO CO₂

HJ 1263

HJ 1286

736

28

39

'

' "%

1580

' "&

' ...

JC7g

VOCs

NMHC

' "(

BA<7

' ")

JC7g

VOCs

10%

' "*

' "+

' " ,

' " _

' " % \$

' " % %

273. 15K

101. 325kPa

' " % &

m

(

(" %

(" % %

1

2024 10 1

%

mg/m³

			(NO ₂)	^b	(F)	^c	^d
			10	35	100	8	30
	<1300 ^a		10	35	50	8	30
	1300 - 1700 ^a		10	35	100	8	30
	>1700 ^a		10	35	200	8	30
			10	35	50	8	30
			10	—	—	—	30
			10	—	—	—	—

^a

^b

^c

^d

VOCs

86% (# & \$\$—&&'

("%" & VOCs

1

GB 37822

("%"'

, 1

2

= 21

86%(# & \$\$—&\$&'

(" & ("'

(

1

GB/T 16157

HJ 836

HJ 1263

HJ/T 56

HJ 57

2