

报告编号: A-2019-14000441-00-02

浙江康恩贝制药股份有限公司

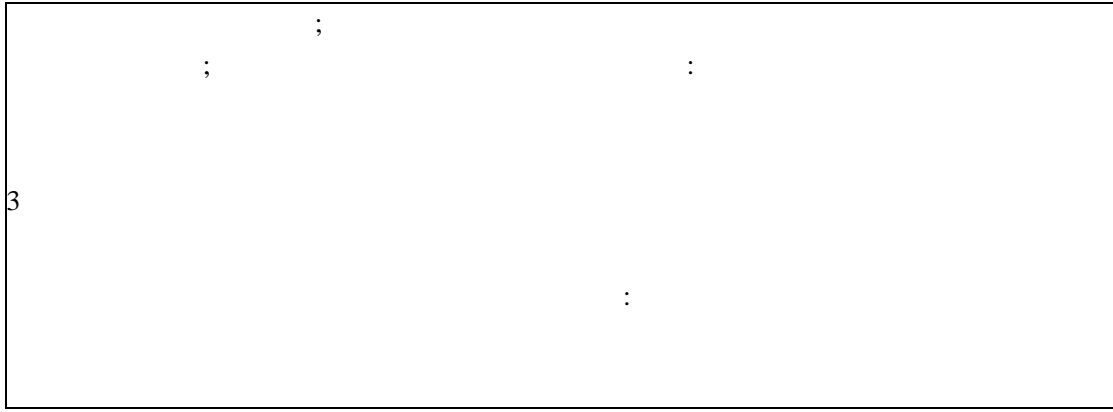
报告主体(公章): 浙江康恩贝制药股份有限公司



28462 CO₂

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	2740					91330000142924161N
	1993 01 09					
	1					
			/	EHS		/
		/		13819912043		962967061@qq.com
2019	2773401		63174.7			15674.62



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$\hat{A} = \$ _ \acute{U} " J \% \circ \grave{E} t$

2019

151.33 tCO₂e

0tCO₂e

3193.59 tCO₂e CH₄

0tCO₂e CO₂

0tCO₂e

10324.59

tCO₂e

14792.34 tCO₂e

28462tCO₂e

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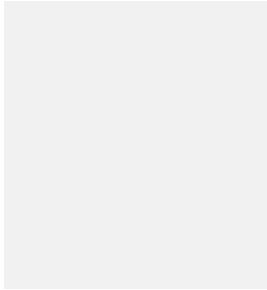
0.7035 CO₂/MWh 2012

$\hat{E} = \neg ^ 1 B Q B * D, ^ \circ \hat{u} \grave{e}$

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	(MWh GJ)	(tCO ₂ /MWh tCO ₂ /GJ)	tCO ₂	tCO ₂
	A	B	C=A*B	
	14676.030	0.7035	10324.59	25116.93
	134475.81	0.11	14792.34	

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TOW

CODin

CODout

COD

BO

MCF

CH4