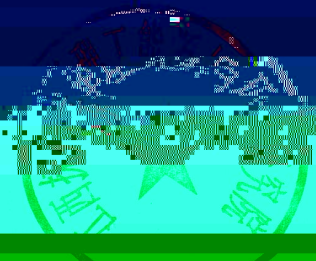


编号： 22003

江西心连心化学工业有限公司

2021年度温室气体排放核算报告

报告编制人：王强
报告审核人：王强



重点排放单位信息表

[illegible]

重点排放单位所属行业领域	化工
重点排放单位是否为独立法人	是

《中国石化生产运营温室气体排放核算方法与报告指南

核算和报告依据 《企业会计准则第 1 号——存货》（财会〔2006〕3 号）和《企业会计准则第 14 号——收入》（财会〔2017〕22 号）（试行）》；

1. 本集团于2015年12月31日及2016年6月30日不存在任何融资租赁业务。

1. <http://www.who.int/mediacentre/factsheets/fs104/en/>

[illegible][illegible][illegible]

2017年12月15日 星期五 15:00

WUHAN CHINA

2025 RELEASE UNDER E.O. 14176

4-8-2009

Figure 1. The effect of the number of iterations on the accuracy of the proposed algorithm. The number of iterations is 100,000, 200,000, 300,000, 400,000, 500,000, 600,000, 700,000, 800,000, 900,000, 1,000,000, 1,100,000, 1,200,000, 1,300,000, 1,400,000, 1,500,000, 1,600,000, 1,700,000, 1,800,000, 1,900,000, 2,000,000, 2,100,000, 2,200,000, 2,300,000, 2,400,000, 2,500,000, 2,600,000, 2,700,000, 2,800,000, 2,900,000, 3,000,000, 3,100,000, 3,200,000, 3,300,000, 3,400,000, 3,500,000, 3,600,000, 3,700,000, 3,800,000, 3,900,000, 4,000,000, 4,100,000, 4,200,000, 4,300,000, 4,400,000, 4,500,000, 4,600,000, 4,700,000, 4,800,000, 4,900,000, 5,000,000, 5,100,000, 5,200,000, 5,300,000, 5,400,000, 5,500,000, 5,600,000, 5,700,000, 5,800,000, 5,900,000, 6,000,000, 6,100,000, 6,200,000, 6,300,000, 6,400,000, 6,500,000, 6,600,000, 6,700,000, 6,800,000, 6,900,000, 7,000,000, 7,100,000, 7,200,000, 7,300,000, 7,400,000, 7,500,000, 7,600,000, 7,700,000, 7,800,000, 7,900,000, 8,000,000, 8,100,000, 8,200,000, 8,300,000, 8,400,000, 8,500,000, 8,600,000, 8,700,000, 8,800,000, 8,900,000, 9,000,000, 9,100,000, 9,200,000, 9,300,000, 9,400,000, 9,500,000, 9,600,000, 9,700,000, 9,800,000, 9,900,000, 10,000,000. The accuracy is 0.0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0. The proposed algorithm is compared with the genetic algorithm, simulated annealing, and tabu search.

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7.1.2 废水、废气、噪声、固废污染防治措施

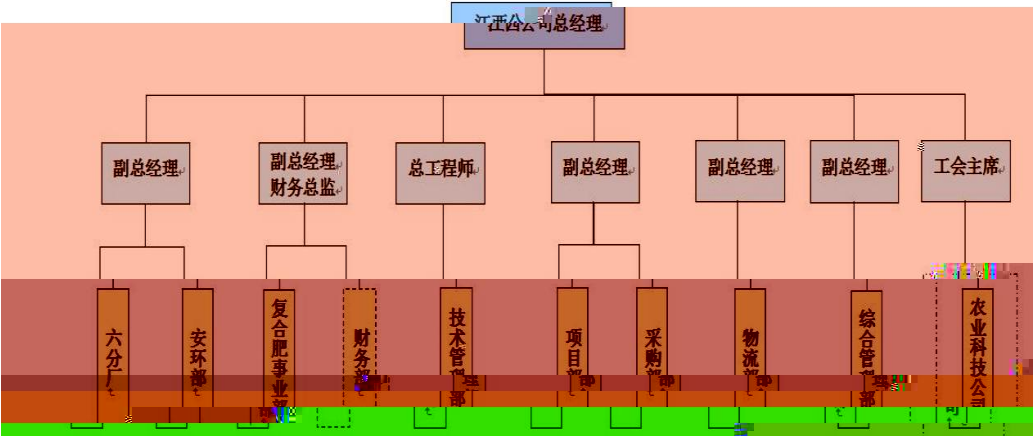
7.1.2.1 废水污染防治措施

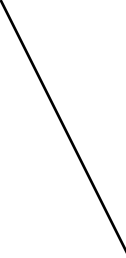
公司废水经污水处理站处理达标后排放。污水处理站采用“水解酸化+生物接触氧化+沉淀+消毒”工艺。

污水处理站出水水质指标如下表所示：

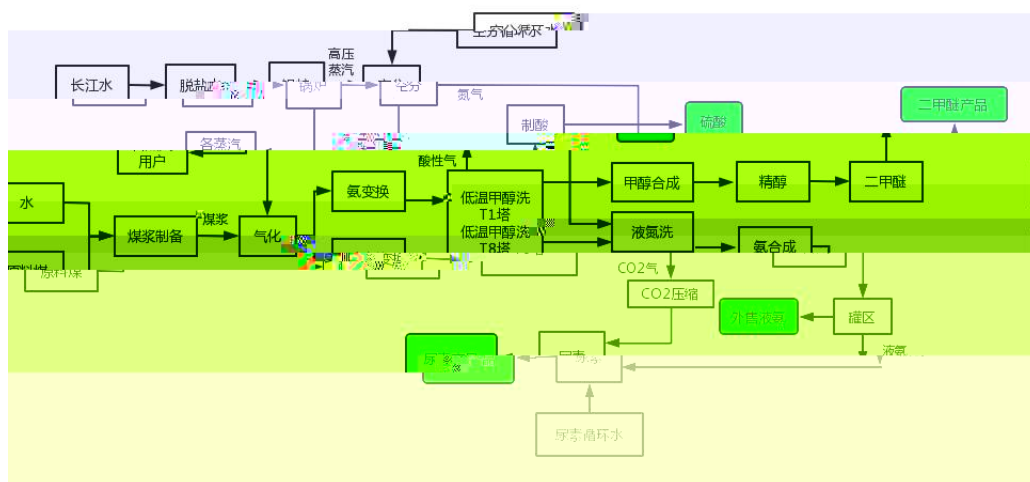
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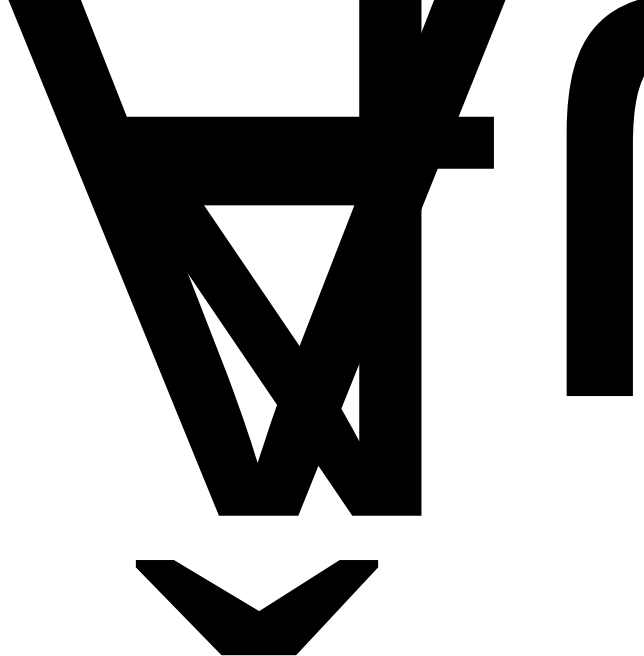
				 
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$$= \left(\frac{12 \times \times \%}{22.4} \times 10 \right)$$

$$+ \quad 2 \quad - \quad \times \quad 2$$

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8 € — 57

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$$CO_{-} = \left\{ (\quad \times \quad) - \left[(\quad \times \quad) + (\quad \times \quad) \right] \right\} \times \frac{44}{12}$$

$$CO_{-}$$

$$CO_2 = Q_i \times PUR_{CO_2} \times 19.7$$

$$CO_2 =$$

$$Q_i$$

$$PUR_{CO_2}$$

$$CO_2 = \quad \times$$

$$CO_2 = \quad \times$$

CO -

CO -

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