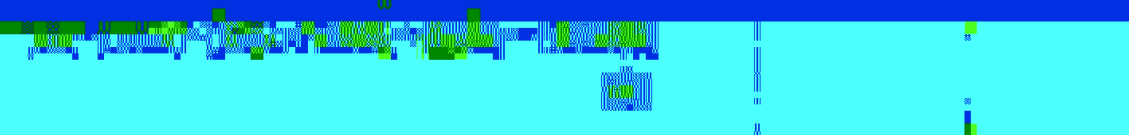
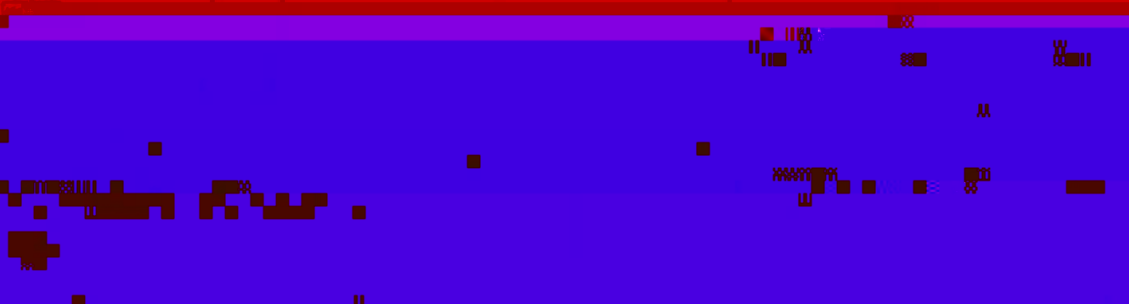
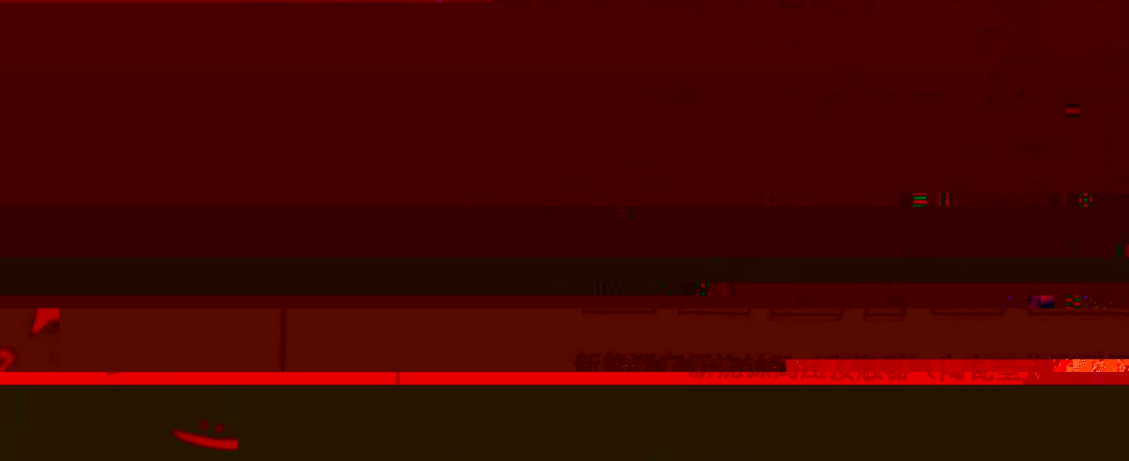


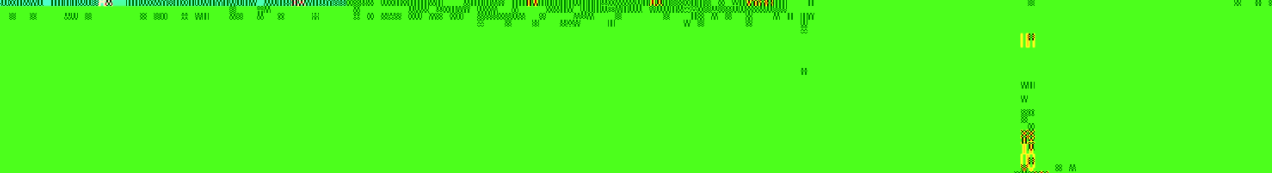
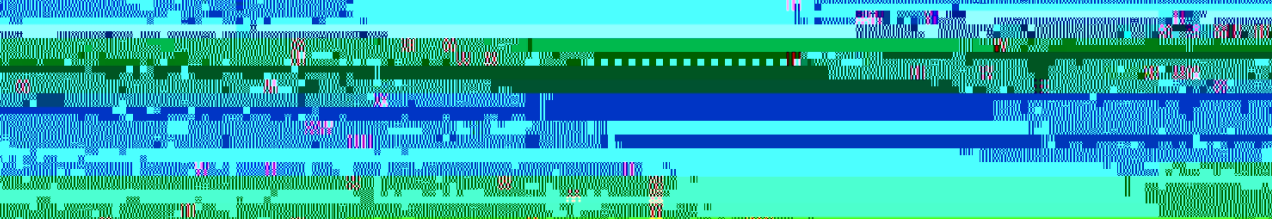
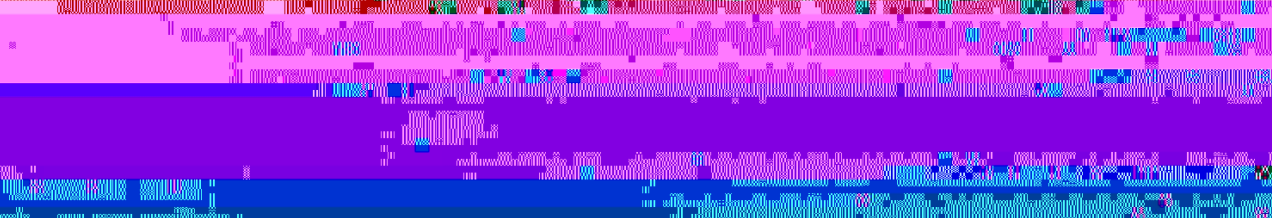
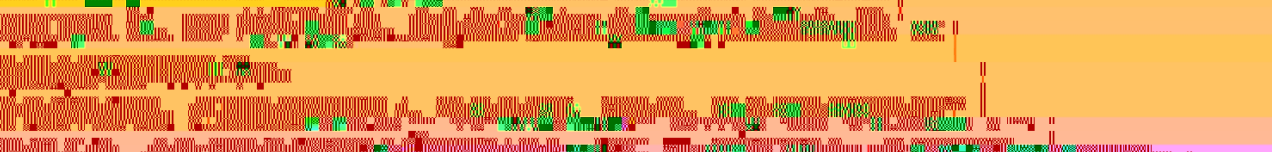
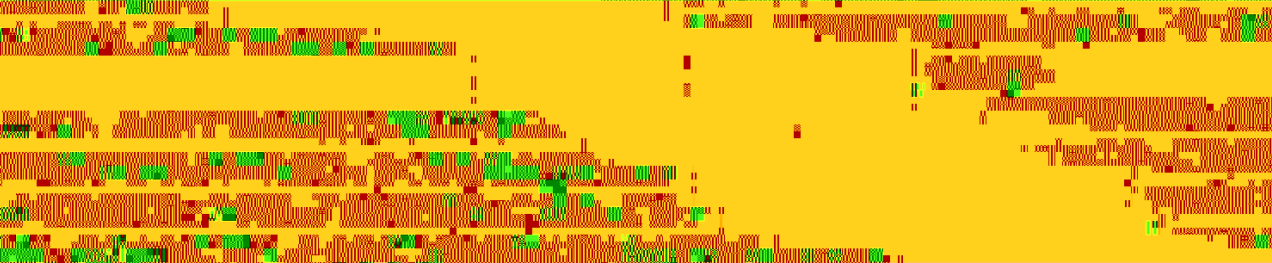
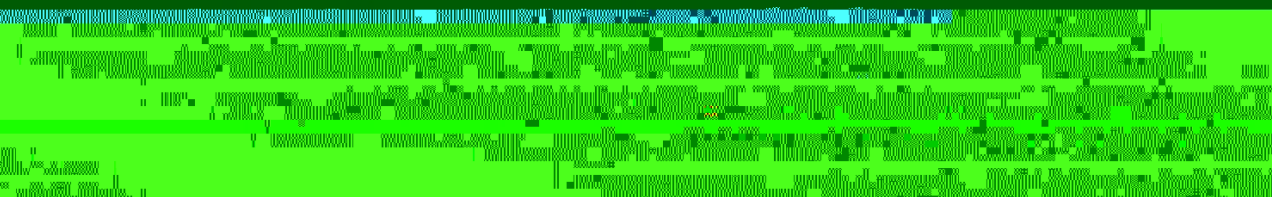
附表 1 报告主体温室气体排放总量

报告主体	CO ₂ (吨)	CH ₄ (吨)	GHG 合计(吨 CO ₂ 当量)
1. 直接排放			
1.1 范围 1	14,000	1,000	15,000
1.2 范围 2	5,000	500	5,500
2. 间接排放			
2.1 范围 3	20,000	1,000	21,000
3. 总计	39,000	3,500	42,500

主要工艺流程说明

总体工艺流程如下：





检查外观后包装出库。

项目焊接主要有激光焊接、TIG、钎弧焊、真空钎焊和锡焊

钎焊,是指将钎料加热到熔点以上,在母材表面进行,钎焊时钎料和母材同时受热而熔化