

SGS 与厦门爱迪生电子科技有限公司（下文称作“委托方”）签订合同，依据

ISO 14064-3:2019

核查由厦门爱迪生电子科技有限公司（下文称作“责任方”）以温室气体报告形式提供的温室气体
范围一、范围二 2022 年 01 月 01 日至 2022 年 12 月 31 日（下文称作“报告期”）的直接和间
接温室气体排放。

角色和责任

责任方的管理层负责对用于温室气体信息系统，依据该系统建立和维护记录及温室气体排放

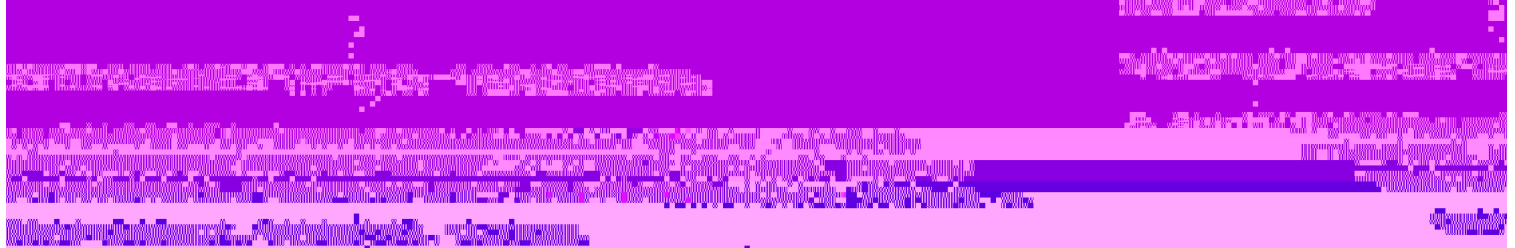


SGS 助力企业建立工厂碳足迹，识别所有相关的温室气体排放源，并加以控制，从而减轻风险。我们的检查包



的温室气体声明是否依据ISO 14064:1:2018要求编制。

是否采取充分和适宜的措施应对责任方排放



扫描全能王 创建

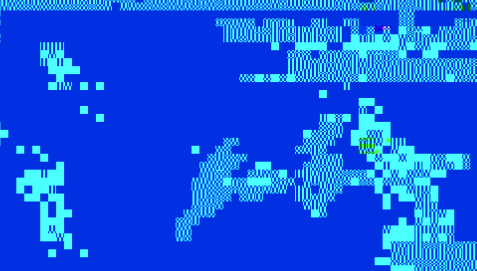


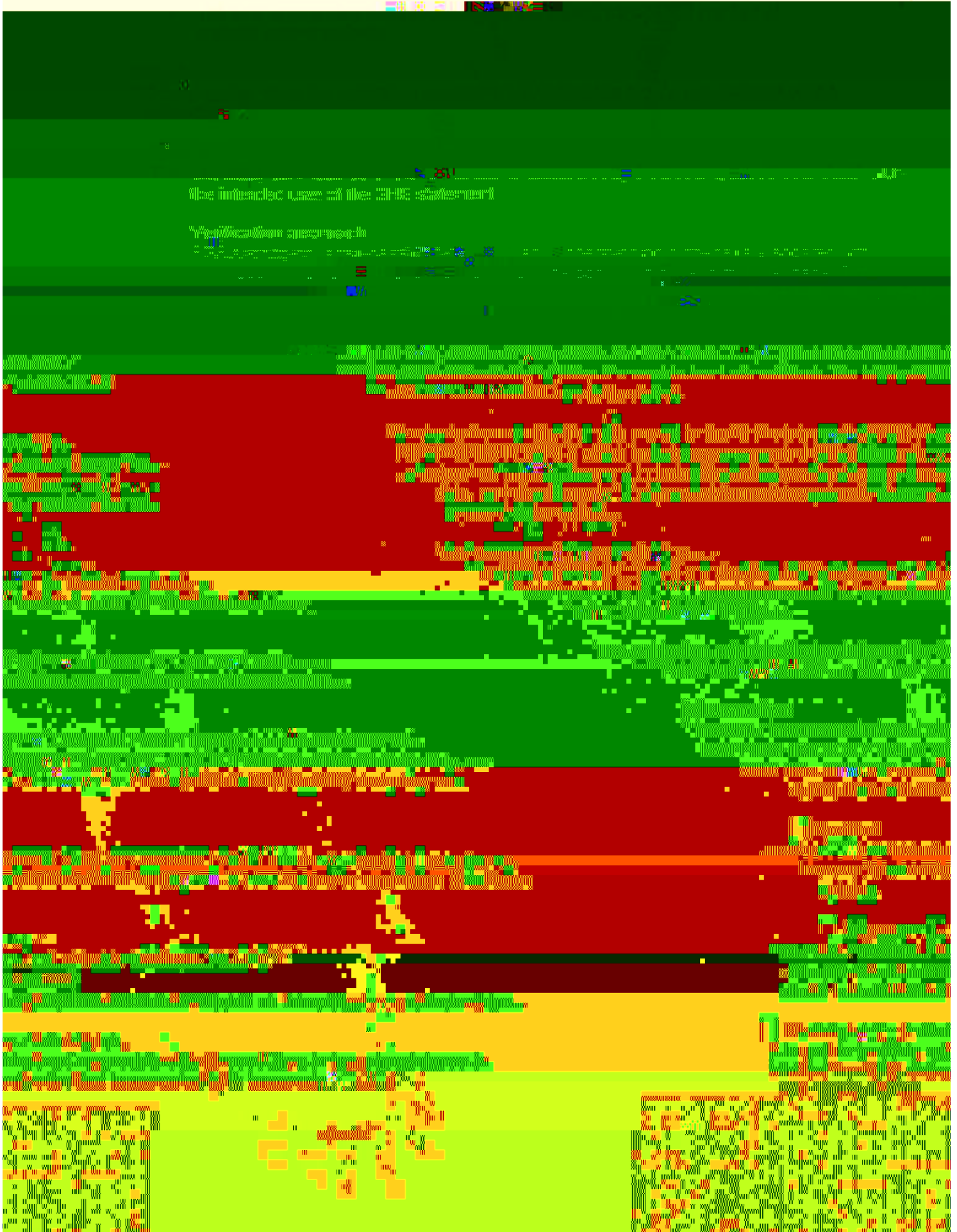
Indirect Emissions from Impaired Energy [Category 2]

6,648.79 tonnes of CO₂e

Indirect Emissions from Transportation [Category 2]

6,648.79 tonnes of CO₂e





This statement shall be interpreted with the CHC statement of SGS CR3 Report of the RESPONSIBLE PARTY as a whole.

Note: This Statement is issued by SGS-CSTC Standards Technical Services Co., Ltd. (SGS) under its General Conditions for Comprehensive Calibration & Verification Services. The findings recorded herein are those of the

PARTY. This Statement does not relieve Client from compliance with any by laws, federal, national or regional acts & regulations or with any guidelines issued pursuant to

