



# 直接排放，未量化的温室气体排放 [美国]

## 重大直接排放，未量化的温室气体排放

在《巴黎协定》下，各国承诺减少温室气体排放，以应对气候变化。然而，一些国家在报告排放数据时存在不透明或不完整的情况。美国在温室气体排放报告方面，一直受到国际社会的关注和批评。美国在直接排放方面，一直保持着较高的水平，这反映了其工业和能源结构的现状。同时，美国在量化其温室气体排放方面，一直存在着较大的争议。美国在温室气体排放报告中的不透明或不完整的情况，使得国际社会难以准确评估其减排承诺的落实情况。这给全球气候治理带来了巨大的挑战。国际社会呼吁美国提高温室气体排放报告的透明度和完整性，以更好地履行其在《巴黎协定》下的承诺。

温室气体排放 73% 世界温室气体排放量的 73% 由美国、中国、印度、欧盟和俄罗斯等国家排放。



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

排放和决定温室气体排放信息及报告的排放量。

SGS 有责任对责任方提供的报告期的温室气体排放声明作出独立的温室气体核查意见。

SGS 于 2023 年 07 月 17 日，仅依据 ISO 14064-3:2019 要求对责任方提供的温室气体声明符合 ISO 14064-3:2019 的要求进行了核查。核查是基于委托方与 SGS 于 2023 年 07 月 16 日截止

保持责任方报告期

2010 进行一次细节符合。以能



SBS 的方法建立在以前，通常所有者的痛苦。本排故值具相关的风险非加以控制，从而减轻风险。我们的检查包包括评估与排反能有关的风险和任何相关的气味群成员的职责。

在评估过程中，我们通常会与所有者合作，以确定哪些风险是可以接受的，哪些是需要进一步控制的。我们还会提供有关如何实施控制措施的建议。

我们提供

我们提供全面的评估服务，包括现场调查、风险评估和报告编制。我们还提供有关如何实施控制措施的建议，以及有关如何与监管机构沟通的建议。

### 排反能评估

排反能评估是评估排反能风险的过程。它包括识别排反能源、评估排反能释放的可能性以及评估排反能释放的后果。

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# ISO 14064-1:2018

Greenhouse gas management and reporting — Part 1: Specification of greenhouse gas (GHG) requirements and reporting requirements for organizations

ISO 14064-1:2018 specifies requirements and reporting requirements for organizations to manage and report on their greenhouse gas (GHG) emissions and removals. It is applicable to organizations that are required to report on their GHG emissions and removals, or that voluntarily choose to do so. The standard is based on the ISO 14064-2 and ISO 14064-3 standards, which provide guidance on how to implement the requirements of ISO 14064-1.

ISO 14064-1:2018 is a technical specification that provides a framework for organizations to manage and report on their GHG emissions and removals. It is based on the ISO 14064-2 and ISO 14064-3 standards, which provide guidance on how to implement the requirements of ISO 14064-1.

It has been determined that the emissions from other sources (category 6) are not significant and do not require reporting.

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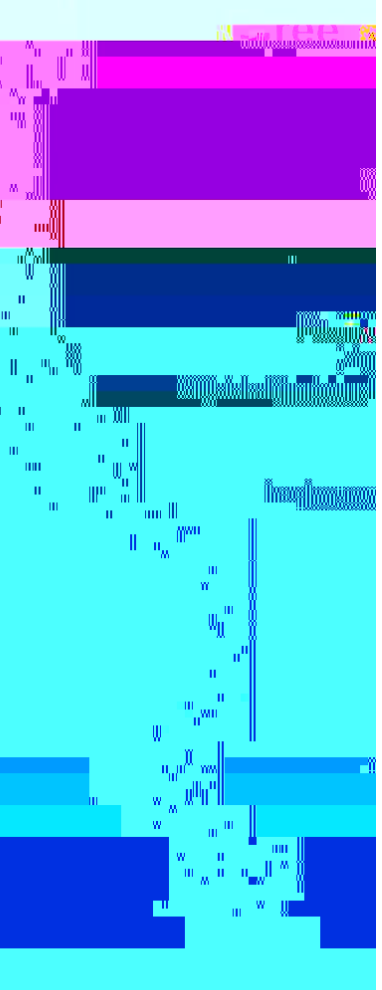
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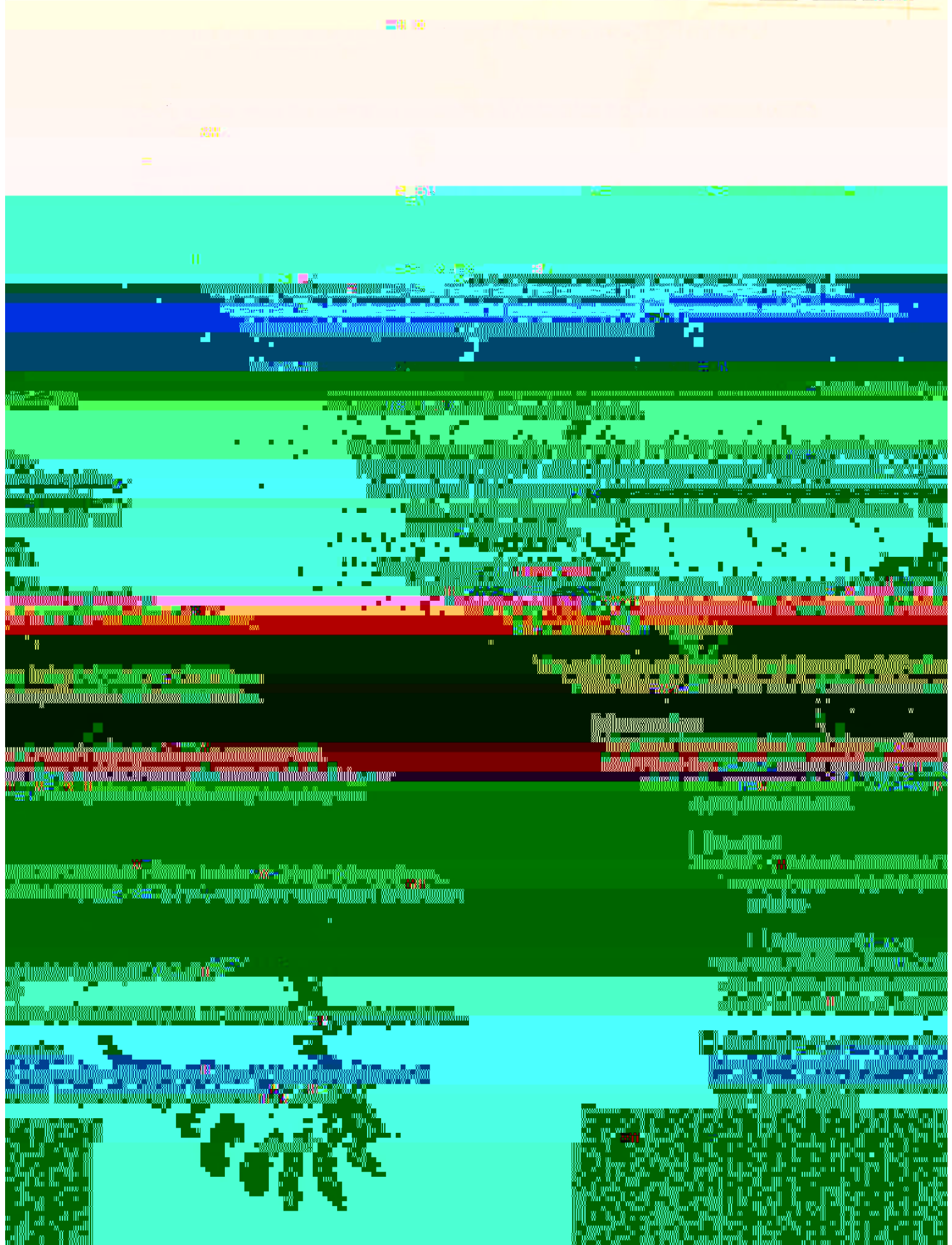
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This statement shall be presented with the GHG Assertion of GHG R3 Report of the RESPONSIBLE PARTY.

SGS. A full copy of this statement, the findings and the supporting GHG Assertion may be consulted from RESPONSIBLE PARTY. This Statement does not relieve Client from compliance with any by laws, federal, national or regional acts and regulations or with any guidelines issued pursuant to.

