

核查方法

SGS 的方法是基于风险，理解所报告的温室气体排放信息相关的风险并加以控制，从而减轻风险。我们的检查包括理解与排放量有关的运营和供应链排放的排放量的数据。

“我们理解与排放量有关的运营和供应链排放的排放量的数据。”

“我们理解与排放量有关的运营和供应链排放的排放量的数据。”

运营排放

运营排放是指与生产产品直接相关的排放。运营排放包括与生产产品直接相关的排放，如燃料燃烧、工业过程和与生产产品直接相关的其他排放。

供应链排放

供应链排放是指与生产产品间接相关的排放。供应链排放包括与生产产品间接相关的排放，如原材料的生产和运输、能源的生产和运输、以及产品的运输和分销。

排放因子

排放因子是指将排放量转换为二氧化碳当量的系数。

排放因子数据库

排放因子数据库是指提供排放因子的数据库。

排放因子数据库的更新

排放因子数据库的更新是指定期更新排放因子数据库，以反映最新的排放因子数据。

排放因子数据库的验证

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

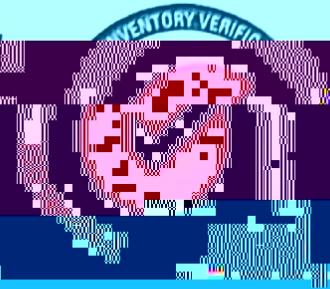
排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。

排放因子数据库的验证是指对排放因子数据库的准确性和完整性进行验证。



Greenhouse Gas Verification of



of the Organization
[The text is heavily distorted and illegible]

[The text is heavily distorted and illegible]

[The text is heavily distorted and illegible]

11/23/2023

Indirect Emissions Associated with The Use of Products from
The Organization [Category 5]

[be determined as non-significant indirect emissions and not quantified]
Indirect Emissions from Other Sources [Category 6]
[be determined as non-significant indirect emissions and not quantified]



- The data reported are accurate, complete, consistent, transparent and free of material error or omission.

Criteria

Criteria against which the verification assessment is undertaken are the requirements of ISO 14064-3:2009.

Materiality

The materiality required of the verification is considered by SGS to 5% based on the points

relation to the organization's reported GHG emissions

When the organization's reported GHG emissions are not available, the verification is based on the organization's reported GHG emissions.

When the organization's reported GHG emissions are not available, the verification is based on the organization's reported GHG emissions.

When the organization's reported GHG emissions are not available, the verification is based on the organization's reported GHG emissions.

When the organization's reported GHG emissions are not available, the verification is based on the organization's reported GHG emissions.

When the organization's reported GHG emissions are not available, the verification is based on the organization's reported GHG emissions.

When the organization's reported GHG emissions are not available, the verification is based on the organization's reported GHG emissions.

When the organization's reported GHG emissions are not available, the verification is based on the organization's reported GHG emissions.



This statement shall be interpreted with the GHG statement of GHG 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 Greenhouse Gas Validation & Verification Services. The findings recorded herein are based upon a verification performed by 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 such regulations. Stipulations to the contrary are not binding on SGS and SGS shall have no responsibility.

