# VERIFICATION REPORT 核查报告

本核查针对

格林美(无锡)能源材料有限公司 2016年度温室气体盘查报告书

REPORT No.: 00008-2016-GLM-TR



## VERIFICATION REPORT 核查报告

Date of first issue: 2017年06月21日	Project No.:		
Approved by: 侯春凤	Organisational	unit:	
Client: 格林美(无锡)能源材料有限公司	Client ref.:		
Reporter Name 盘查报告方名称: 格林 Country 国别: 中国	美(无锡	)能源材料有限公司	
<b>核查的组织边界 Organizational Boun</b> □ 财务管理控制 Financial Management Management Control □ 股权持分 Equi	nt Control [		nal
接受核查的温室气体盘查报告书涵盖 Verified: 2016 年 1 月 1 日至 2016 年			ssion Report
基准年 Baseline Year (if specified): 20	016		
直接温室气体排放总量 <b>Total Direct Emissions:</b> 1294.29 tonnes CO <sub>2</sub> e 能源间接温室气体排放总量 <b>Total Energy Indirect Emissions:</b> 21643.24 tonnes CO <sub>2</sub> e			
用于核查排放的标准 Standards Used to Verify Emissions:  Solution ISO 14064 Series : ISO 14064-1:2006 Other Requirements from GHG Registry Body:			
核查意见 Verification Opinion:  ☑ Verified without Qualifications 无限定条件的核查 ☐ Verified with Qualifications 有限定条件的核查 ☐ Unable to Verify 不具备核查条件			
Report No.: 00008-2016-GLM- TR Date of this revision: Rev. No. 01 Climate Change 气候变化 Kyoto Protocol 京都议定书 Verification 核查 GHG Emission 温室气体排放			书
Verification Team: 侯春凤—核查员		No distribution without per the Client or responsible of	
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#### 1 EXECUTIVE SUMMARY – VERIFICATION OPINION 核查结论

#### 1.1 Objective 目的

Beijing Tian Run New Energy Investment Co.,Ltd (hereinafter referred to as Tianrun) has conducted verification activities in compliance with ISO 14064 series. Tianrun provides reasonable assurance that Gem (Wuxi) Energy Material Co., Ltd. reported greenhouse gas emissions from Jan. 1, 2016 through Dec. 31, 2016 are verifiable and meet the requirements of ISO14064 series.

北京天润新能投资有限公司(以下简称天润新能)依据ISO 14064系列标准实施此 次核查。天润新能基于合理保证等级对格林美(无锡)能源材料有限公司提供的 2016年度温室气体盘查报告书进行了核查并确认其满足IS014064系列标准的相关 要求。

#### 1.2

1.2 Scope 范围
Date on site verification was completed完成现场核查的日期: 2017年6月15日
Reporter's Organizational Boundaries 盘查报告书之组织边界:
☐ Financial 财务控制 or ☑ Operational 运行控制 or ☐ Equity Share 股权持分
Base Year 基准年 (if applicable): 2016 年
Total Direct Emissions 直接排放总量: 1294.29Tonnes CO2-e,
quantified separately for each GHG as below, in Tonnes of CO2-e
CO <sub>2</sub> :1269.53, CH <sub>4</sub> : 0.1862, N <sub>2</sub> O: 2.5686, HFCs: 0, PFCs: 0, SF <sub>6</sub> : 0
Percent of Direct Emissions covered by site visits 直接排放占核查现场总排放量的比例是: 5.64%
Total Energy Indirect Emissions 能源间接排放总量: 21643.24 Tonnes CO2-e,
Percent of Energy Indirect Emissions covered by site visits能源间接排放占核查现场总排放的比例是: 94.36%
Total Entity-Wide Emissions Verified 经核查的总排放量: 22937.53Tonnes CO <sub>2</sub> -6
1.3 Standards Used to Verify Emissions 核查准则:  ☐ ISO 14064 Series ISO 14064-1:2006 ☐ Other Requirements from GHG Registry Body:
<b>1.4 Verification Statement 核查声明:</b> ☑ Verified without Qualification 无限定条件的核查
□ Verified with Qualification 有限定条件的核查
Explain Qualifications 解释限定条件:

□ Unable to Verify 不具备核查条件(include reason, e.g., "due to data errors"	" or
"due to non-compliance with the Registry's reporting requirements): NA	

#### 2 INTRODUCTION 引言

#### 2.1 Objective 目的

The verification has been conducted in accordance with ISO 14064 series. As such Tianrun has undertaken the following procedures that we considered appropriate to be able to provide a high level of assurance:

天润新能基于 ISO14064 系列标准所实施的核查采用了以下程序以提供合理保证等级:

- Sample testing of source data;源数据来源的核实和抽样测试
- Confirmation that arithmetical calculations are correct;数学计算正确性的核实
- Discussions with relevant personnel in relation to systems, procedures, and controls; and 与体系、程序和控制有关的人员的面谈,和
- Observation and review of relevant documentation.相关文件和记录观察和评审

Tianrun did not conduct any verification procedures with respect to the internal control environment and data management system of Gem (Wuxi) Energy Material Co., Ltd. as a whole. As such, no assurance is provided on any internal control environment and data management system not associated with calculating the Greenhouse Gas Emission Inventory, and preparing the GHG Emission Report.

天润新能对于格林美(无锡)能源材料有限公司的总体内部控制环境和数据管理系统不作核查,因此对于与温室气体排放盘查和温室气体排放盘查报告书编制无关的内部控制环境和数据管理系统不提供任何保证。

Tianrun confirms that we are not aware of any actual or perceived conflict of interest in having completed this engagement.

天润新能确认在完成此项核查工作中不存在现实的和可感知的影响公正性的利害 冲突。

#### 2.2 Scope 范围

Tianrun has been engaged to undertake a verification of Gem (Wuxi) Energy Material Co., Ltd. GHG emission report. The verification has been planned and performed to provide a reasonable level assurance opinion on whether the Gem (Wuxi) Energy Material Co., Ltd. 's Greenhouse Gas Emission Inventory in the year of 2016 are fairly presented, in all material aspects, in accordance with requirements as defined in the ISO 14064 series.

天润新能接受格林美(无锡)能源材料有限公司的委托对其温室气体盘查报告书实施核查。所策划和实施的核查对格林美(无锡)能源材料有限公司 2016 年度的温室气体盘查在各实质性领域是否能够在合理保证水平上符合 IS014064 系列标准要求给出核查意见。

#### 3 METHODOLOGY 方法

The verification consisted of the following procedures:核查由以下程序组成

- Sample testing of source data;源数据的抽样测试
- Confirmation that arithmetical calculations are correct; 数学计算正确性的核实
- Discussions with relevant personnel in relation to systems, procedures, and controls; and 与体系、程序和控制有关的人员的面谈,和
- Observation and review of relevant documentation. 相关文件和记录观察和评审

A Verification Checklist was used during the verification procedures undertaken.在实施核查时使用了核查清单

#### 3.1 Interviewed Persons 接受面谈的人员

Name	Job Title	
袁廷刚	副总经理	
刘春秀	技术发展部经理	
李文强	生产技术部经理	
蒋君	工程设备部经理	

#### 3.2 Document Reviewed 文件评审

The following table outlines the documents assessed during the verification:

下表罗列了在核查时评审的文件

Activity or Emission Source	Document		
活动和排放源	文件		
Identifying Emission Sources 识别排放源			
Emission Source Inventory 排放源清册	☑ Facility Inventory 设施清册		
	図 Emission Source Inventory 排放源清册		
1月70			
Understanding Management Systems and Methodologies			
• Responsibilities for Implementing	☑ Organization Chart组织职责图		
GHG实施盘查的职责	_		
• Management Plan 管理计划	☑ Greenhouse Gas Management Plan温室气体管		
_	理计划		

Activity or Emission Source 活动和排放源	Document 文件	
Training 培训	☑ Training Manual培训手册	
	☑ Procedures Manual 程序手册	
Methodologies 方法学	☑ Inventory Report 盘查报告	
Verifying Emission Estimates 验证持	非放量	
Direct Emissions from Mobile	☑ Fuel Purchase Records燃料采购记录	
Combustion 移动源的直接排放	☐ Fuel in Stock燃料存量	
(⊠Applicable ☐ Non-applicable)	☐ Vehicle Miles Traveled机动车行驶里程	
	☑ Inventory of Vehicles 机动车台帐	
	図 Emission Factors 排放系数	
Direct Emissions from Stationary	図 Monthly Utility Bills设施帐单	
Combustion 固定源的直接排放	☑ Fuel Purchase Records燃料采购记录	
(\(\sum Applicable\) Non-applicable)	図 Inventory of Stationary Combustion Facilities 固	
	定燃烧设施台帐	
	区 Emission Factors排放系数	
Direct Emissions from Process	☐ Raw Material Inputs原材料投入	
Activities 工艺活动的直接排放	☐ Production Output产出	
(☐Applicable ⊠ Non-applicable)	☐ Calculation Methodology 计算方法	
	☐ Emission Factors 排放系数	
Direct Fugitive Emissions:直接逸散	☐ Refrigerant Purchase Records制冷剂采购记录	
排放	☐ Refrigerant Sales Records制冷剂销售记录	
• Refrigeration Systems 制冷系统	図 Calculation Methodology 计算方法	
( Applicable Non-applicable)	区 Emission Factors 排放系数	
• Natural Gas Pipelines 天然气管	☐ Gas Throughput Data 气体使用数据	
线	☐ Calculation Methodology计算方法	
(☐Applicable ⊠Non-applicable)	□ Emission Factors 排放系数	
• Electric Transmission and	☐ Sulfur Hexafluoride Purchase Records六氟化硫	
Distribution 电力输送和分配 (□Applicable 図 Non-applicable)	<b>采购记录</b>	
Landfills 填埋	☐ Calculation Methodology计算方法	
( Applicable Non-applicable)	☐ Emission Factors 排放系数	
(		
	│	
• Others: 其他	□ Waste Landfilled垃圾填埋	
( Applicable Non-applicable)	□ Calculation Methodology计算方法	
	□ Calculation Methodology // 异方法 □ Emission Factors 排放系数	
	Emission I detois 1    AX AX 3X	
	☐ Usage of Coal 煤的使用	
	□ Emission Factors 排放系数	
Indirect Emissions from Electricity	☑ Monthly Electric Utility Bills 月度用电帐单	
Use 用电间接排放	図 Emission Factors 排放系数	

Activity or Emission Source	Document
活动和排放源	文件
(\(\sum \) Applicable \(\sum \) Non-applicable)	
Indirect Emissions from	☐ Monthly Utility Bills月度设施帐单
Cogeneration, Imported Steam,	☐ Fuel and Efficiency Data from Supplier供应商
District Heating, District Cooling,	提供的燃料和效率数据
( Applicable Non-applicable)	☐ Emission Factors排放系数

#### 3.3 Sample Size 抽样规模

The number of sites visited was based on the following table:

基于下表的访问现场的数量

<b>Total Sites</b>	Minimum Sample Size
1-5	Actual sites
6-11	5
12-26	6
27-51	8
51-101	12
101-251	15
251-501	20
Over 1,000	2%

Total number of facilities 设施总数: 1

Total number of facilities visited 巡访的设施总数: 1

#### 3.4 Internal Quality Control 内部质量控制

The draft verification report underwent a technical review before being submitted to the reporter. The technical review was performed by an internal peer reviewer qualified in accordance with Tianrun's qualification scheme for GHG verification.

#### 4 VERIFICATION CHECKLIST 核查检查表

The results of the verification procedures undertaken are set out in the following Verification Checklist. All the non-conformoties were descriped in Appendix.核查检查表罗列了本次核查过程的结果。相关的不符合将在附录中表述。

Verification Checklist核査检査表	Finding 发现 (Yes / No / N/A)	Note备注
1 Reporting Boundaries 报告边界		
Is the Reporter's reporting boundary clearly	Yes	
defined?公司报告边界是否清晰界定		

Finding 发现 (Yes / No / N/A)	Note备注
Yes	
 气体排放源	
Yes	
Yes Yes Yes Yes N/A N/A Y	There is no PFCs SF <sub>6</sub> emission within the reporting boundary.在组织边界内没有全氟化碳和六氟化硫的排放
Yes	
Yes	
No	
No N/A	
N/A	
<del>,</del>	
Yes Yes	
	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes

Verification Checklist核查检查表	Finding 发现 (Yes / No / N/A)	Note备注
放相关计算方法/程序? 这些方法/程序相		
对排放的不确定性/风险是合适的吗		
Are appropriate methods used to manage and	Yes	
implement entity-wide GHG emissions		
reporting programs?是否使用了合适的方法		
来管理和实施温室气体盘查工作		
Have the most appropriate emission factors	Yes	
been used?是否使用了最合适的排放系数		
If the reporter uses alternative emission	Yes	
factors, are they documented and explained		
appropriately?盘查方是否应用了可选的排		
放系数,这些系数是否在报告和清册中得		
到明示		
4 Data Calculation 数据计算	l	<u> </u>
Have emissions been calculated correctly by	Yes	
multiplying emission factors by activity	103	
levels for each emission source?每个排放源		
通过活动数据乘以排放系数所得到的排放		
量是否计算正确		
Have all emissions been converted into	Yes	
tonnes of CO <sub>2</sub> -e?是否所有的排放量单位均	103	
已转化为二氧化碳吨当量		
Does the sum of these values represent the	Yes	
total emissions for the Reporter?这些数据的	168	
综合是否代表了盘查方的总排放量		
Is the total quantity of emissions appropriate	Yes	
relative to the scale and operation of the	168	
Reporter?所得的总排放量相对盘查方的规		
模和运行特点是否是合适的		
Are the current year's reported emissions	N/A	
significantly different from the prior year?	IN/A	
年的盘查排放量是否与前一年的排放量有		
显著差别	NT/A	
If the reporter has more than one facility, is	N/A	
the level of aggregation or disaggregation		
within the inventory appropriate?如果盘查		
方有多个单元,在盘查中其合并或分解的		
程度是否是合适的	<b>X</b> 7	
Has the accumulated change in reported	Yes	
emissions, since the last baseline update,?	NI/A	
Has the baseline, if any, been recalculated?	N/A	
是否存在自上次基准线更新后排放量的累积亦化2. 任宜时,其准线是不被重新计算		
积变化?适宜时,基准线是否被重新计算	N <sub>o</sub>	
Are discrepancies between your emissions	No	

Verification Checklist核查检查表	Finding 发现 (Yes / No / N/A)	Note备注	
estimates and the reporter's immaterial?你对 排放量的估算与盘查方的盘查结果是否有 实质差异			
5 Record Keeping 纪录保持			
Does the Reporter have a documented and effective record keeping policy?盘查方是否有文件化的和有效的记录管理方针	Yes	Documented procedures were established and implemented.已建立和实施文件化的程序	
Are processes in place for records to be maintained?记录流程是否被维护	Yes		
Are the record-keeping arrangements operational and effective?记录保持的安排 是否是可行和有效的	Yes		
Is a clear and transparent audit trail of documents, data and records that support any calculations, assumptions or decisions reached available?支持所有计算、假设或决定的文件、数据和记录的审核线索是否是清晰和透明的	Yes		
Are relevant records maintained for the proper duration?相关记录是否有合适的保存时间	Yes		
Are all relevant records that support greenhouse gas assertions available to the Verifier?所有支持温室气体主张的记录是否可为核查人员所获取	Yes		
Where data has been transferred or reconciled was this done correctly?数据的传输或接受是否做到了准确无误	Yes		
6 Management 管理			
Were you able to consult with appropriate operational and management personnel?能否与合适的操作和管理人员有效沟通	Yes		
Were you able to confirm key verification findings and any suggestions for improvement with the Reporter?能否确认关键的核查发现和建议以便盘查者改进	Yes		
Is someone responsible for managing and reporting GHG emissions? Is that person qualified to do so?是否有人负责温室气体盘查工作,此人是否有能力负责此项工作	Yes Yes		
Is appropriate training provided to personnel assigned to GHG emissions reporting duties? 是否为承担温室气体盘查工作的人员提供	Yes		

Verification Checklist核查检查表	Finding 发现 (Yes / No / N/A)	Note备注	
适合的培训			
Are GHG data monitoring instruments been properly maintained and calibrated in according with documented procedures?温室气体盘查数据相关的监测仪器是否依据文件化的程序受到合适的维护和校准	N/A	Relevant purchase bills are the major GHG data sources. 主要温室气体数据源于相 关的单据	
Are appropriate documents created to support and/or substantiate activities related to GHG emissions reporting activities, and is such documentation retained appropriately?是否制作合适的文件以支持/证实与温室气体排放有关的活动,这些文件是否得到合适的维护。	Yes		
Are the mechanisms used to measure and review the effectiveness of GHG emissions reporting programs appropriate for this purpose?	Yes		
7 Offsets 抵消	NY/A		
Are offsets included in the inventory?抵消是否包含在清册中 If yes, please describe the offsets.如是,请描述抵消	N/A		
Have the offsets been approved by any authority?抵消是否被批准	N/A		
Have the offsets been calculated correctly and converted into tonnes of CO <sub>2</sub> -e?抵消是 否已经被正确计算并转化成二氧化碳吨当量 Please describe the calculation methodology and how it was assessed. Where offsets have not been calculated correctly please assess the materiality of this discrepancy.	N/A		
Has the net total inventory been calculated correctly by subtracting the offsets from the gross total inventory?盘查的净排放量是否已经是总排放量中扣除了抵消量而得出	N/A		
8 Abatement Actions 减排行动			
What abatement actions are planned to be taken?计划采取什么减排行动 Please describe all abatement actions listed	N/A		
Have the abatement actions been implemented?已实施的减排活动	N/A		