


核查声明

根据所实施的过程和程序，天合光能股份有限公司编制的《天合光能股份有限公司 2025 年温室气体盘查报告书》中所包含的温室气体声明：	<ul style="list-style-type: none">实质性正确且是温室气体数据及信息的公正表达；已按 ISO 14064-1:2018 要求及其原则编制
特别说明	温室气体（GHG）清单仅限于直接温室气体排放、外购电力产生的间接温室气体排放、运输产生的间接温室气体排放（上游运输、下游运输、员工通勤以及商务差旅）和组织使用的产品产生的间接温室气体排放。 温室气体核算基于客户定义的模板和排放因子进行。 范围 2 的温室气体报告采用基于位置和基于市场的方法，符合客户（天合光能股份有限公司）的要求。
主任核查员	王志安、蔡洁华、赵春阳、陆春荣、陈茹坤、屈志茜
独立评审员	邓中华
BSI 签发代表	Matt Page, Senior Vice President, Assurance Services EMEA 
发行日期	2026 年 04 月 30 日
BSI Assurance UK Ltd., Kitemark Court, Davy Avenue, Milton Keynes, MK5 8PP, UK	
注：BSI Assurance UK Ltd. 独立于天合光能股份有限公司，在天合光能股份有限公司中没有经济利益。本第三方核查意见是为天合光能股份有限公司准备的，仅用于核查其关于其温室气体排放的声明，该声明在上述范围中有详细描述。它不是为任何其他目的而准备的。在作出本声明时，BSI Assurance UK Ltd. 已假定天合光能股份有限公司向其提供的所有信息都是真实、准确和完整的。BSI Assurance UK Ltd. 不对任何依赖本声明的第三方承担任何责任。	

CFV 841866



0003

信息查询及联系方式：

英标管理体系认证（北京）有限公司 北京市建国门外大街甲 24 号东海中心 2008 室 邮编：100004 电话：+86 10 85073000
BSI 集团公司成员。



Your partner
in progress

核查声明

核查内容

组织	天合光能股份有限公司
责任方	天合光能股份有限公司
核查目标	就历史性的温室气体声明在以下方面给出意见： <ul style="list-style-type: none">• 声明是否准确、在实质性上正确并是温室气体数据和信息的公正表达• 声明是否已按照 BSI 用于核查温室气体声明的标准 ISO 14064-1:2018 进行准备
实质性水平	5%
保证等级	合理保证
核查证据收集程序	
注：天合光能股份有限公司负责按照商定的标准编制和公正表达温室气体声明和报告。BSI负责在核查的基础上对温室气体声明发表意见。	

信息查询及联系方式：

英标管理体系认证（北京）有限公司 北京市建国门外大街甲 24 号东海中心 2008 室 邮编：100004 电话：+86 10 85073000

BSI 集团公司成员



Your partner
in progress

核查声明

组织温室气体声明

000 点: 天合光能股份有限公司 (集团)

组织	天合光能股份有限公司
包含温室气体声明的组织温室气体报告	天合光能股份有限公司 2025 年度温室气体盘查报告书
组织边界设定	运营控制
组织边界中包含的位置	<p>000 点: 天合光能股份有限公司 (集团) 中国江苏省常州市新北区天合光伏产业园天合路 2 号 邮编: 213031</p> <p>003 点: 盐城天合国能光伏科技有限公司 中国江苏省盐城市盐城经济技术开发区五台山路 101 号 邮编: 224007</p> <p>005 点: 天合光能股份有限公司 (总部) 中国江苏省常州市新北区天合光伏产业园天合路 2 号 邮编: 213031</p> <p>006 点: 天合光能 (常州) 科技有限公司 中国江苏省常州市新北区天合光伏产业园天合路 2 号 邮编: 213031</p> <p>008 点: 天合光能 (宿迁) 科技有限公司 中国江苏省宿迁市宿迁经济技术开发区广州路 1599 号 邮编: 223800</p> <p>009 点: 天合光能 (宿迁) 光电有限公司 中国江苏省宿迁市宿迁经济技术开发区通州路 958 号 邮编: 223800</p> <p>010 点: 天合光能 (义乌) 科技有限公司 中国浙江省义乌市苏溪镇龙祈路 801 号 邮编: 322000</p> <p>011 点: 天合光能科技 (泰国) 有限公司 No.7/496 Moo.6, T. Mabyangporn, A. Pluakdang, Rayong, Thailand</p> <p>012 点: 天合光能 (盐城大丰) 有限公司 中国江苏省盐城市大丰港区通港大道 19 号 邮编: 224100</p> <p>013 点: 天合光能科技 (盐城) 有限公司 中国江苏省盐城市盐城经济技术开发区九华山路 66 号 邮编: 224007</p> <p>015 点: 天合光能发展有限公司 Lot CN-14, Yen Binh Industrial Zone, Hong Tien Ward, Pho Yen City, Thai Nguyen Province, Vietnam</p>



Your partner
in progress

016 点:
内蒙古天晟新科技有限公司
中国内蒙古自治区鄂尔多斯市准格尔旗准格尔经济开发区大路产业园新能源科技产业基地 邮编: 017100

017 点:
天合储能(滁州)有限公司
中国安徽省滁州市苏滁大道 100 号 邮编: 239000

018 点:
天合光能(宿迁)硅材料有限公司
中国江苏省宿迁市宿迁经济技术开发区香港路 516 号
邮编: 223800

019 点:
天合光能(盐城)新能源有限公司
中国江苏省盐城市盐城经济技术开发区九华山路 66 号
邮编: 224007
注册地址: 江苏省盐城市盐城经济技术开发区九华山路 66 号 1 幢

020 点:
天合光能(青海)光伏材料有限公司
中国青海省西宁市湟中区上新庄镇规划五路 18 号 邮编: 811600

021 点:
天合光能(青海)光电有限公司
中国青海省西宁市湟中区上新庄镇规划五路 17 号 邮编: 811600

022 点:
天合光能(青海)晶硅有限公司
中国青海省西宁市湟中区上新庄镇规划五路 18 号 邮编: 811600

023 点:
天合光能(青海)科技有限公司
中国青海省西宁市湟中区上新庄镇规划五路 17-1 号 邮编: 811600

024 点:
天合光能(淮安)光电有限公司
中国江苏省淮安经济技术开发区深圳东路 169 号 邮编: 223000

025 点:
天合光能(淮安)科技有限公司
中国江苏省淮安经济技术开发区深圳东路 189 号 邮编: 223000

026 点:
江苏天合储能有限公司
中国江苏省常州市天合光伏产业园天合路 2 号 邮编: 213031

027 点:
天合光能(越南)晶硅有限公司
Lot CN 15-2, Yen Binh Industrial Zone, Hong Tien Ward, Pho Yen City, Thai Nguyen Province, Vietnam

028 点:
天合光能(宿迁)有限公司
中国江苏省宿迁市宿迁经济技术开发区南京路 499 号
邮编: 223800

029 点:
天合光能(淮安)光伏材料有限公司
中国江苏省淮安经济技术开发区南马厂街道开新路 11 号
邮编: 223001



Your partner
in progress

	<p>030 点: 天合光能（扬州）光电有限公司 中国江苏省扬州市扬州经济技术开发区朴席镇合扬路 8 号 邮编：211404</p> <p>031 点: 天合光能（扬州）科技有限公司 中国江苏省扬州市扬州经济技术开发区朴席镇兴席路 188 号 邮编：211404</p> <p>032 点: 天合光能（盐城亭湖）科技有限公司 中国江苏省盐城市亭湖区南洋镇盐才路 99-1 号（8） 邮编：224000</p> <p>033 点: 天合光能（盐城亭湖）光电有限公司 中国江苏省盐城市亭湖区南洋镇盐才路 99-2 号（8） 邮编：224000</p> <p>034 点: 天合光能（东台）光电有限公司 中国江苏省盐城市东台经济开发区东区二路 3 号 邮编：224200</p> <p>035 点: 天合光能（东台）科技有限公司 中国江苏省盐城市东台经济开发区东区二路 1 号 邮编：224200</p> <p>036 点: 天合光能（德阳）晶硅有限公司 中国四川省德阳市什邡市经济开发区（南区）沱江路西段 12-20 号 邮编：618400</p> <p>037 点: 天合光能（德阳）新材料有限公司 中国四川省德阳市什邡市经济开发区（南区）沱江路西段 12-20 号 邮编：618400</p> <p>038 点: 天合开拓者光伏支架（江苏常州）有限公司 中国江苏省常州市新北区龙虎塘街道新四路 6 号 邮编：213031</p> <p>039 点: 天合储能科技（盐城大丰）有限公司 中国江苏省盐城市大丰区大丰港开发区 G343 南 邮编：224100 注册地址：江苏省盐城市大丰区大丰港经济开发区中港大道 20 号 江苏大丰港经济开发区管理委员会 108、109 室</p>
经营范围	坩埚、单晶硅棒、硅片、太阳能电池片、光伏组件和光伏支架的制造和生产。 锂离子电池的研发。 储能系统的研发、制造和提供。



Your partner
in progress

报告边界	类别1: 直接温室气体排放 (范围1)	固定燃烧、制程排放、移动式燃烧产生的温室气体排放、逸散性温室气体排放源 (CO ₂ 灭火器逸散、七氟丙烷灭火器、SF ₆ 、WD-40除锈剂、制冷剂逸散、化粪池逸散、生产污水排放)
	类别2: 外购能源产生的间接温室气体排放 (范围2)	电力、蒸汽
	类别3: 交通运输产生的间接温室气体排放 (范围3)	上游运输、下游运输、员工通勤、商务差旅、废弃物运输
	类别4: 组织使用的产品产生的间接温室气体排放 (范围3)	主要原辅料采购、废弃物的处置、外包食堂、自来水消耗、中水消耗、能源相关活动、外包服务、上游租赁服务
	类别5: 与使用组织产品相关的间接温室气体排放 (范围3)	废旧光伏组件的处理 (填埋、焚烧)、锂电池的报废处理
	类别6: 其他来源的间接温室气体排放 (范围3)	按间接排放重要性准则确定为非重要间接排放, 不进行量化
组织温室气体 (GHG) 清单编制标准		ISO 14064-1:2018
报告期间		2025 年度 (2025 年 1 月 1 日至 2025 年 12 月 31 日)

2025	tCO ₂ (e)
直接温室气体排放 (范围1-类别1) - 非生物质	74,295.17
直接温室气体排放 (范围1-类别1) - 生物质	0
温室气体移除	0
间接温室气体排放 (来自外购能源, 范围2-类别2) - 基于位置	3,049,217.78
间接温室气体排放 (来自外购能源, 范围2-类别2) - 基于市场	2,789,421.30
交通运输产生的间接温室气体排放 (范围3-类别3)	634,704.58
组织使用的产品产生的间接温室气体排放 (范围3-类别4)	23,093,544.33
使用组织产品产生的间接温室气体排放 (范围3-类别5)	247,314.64
其它间接温室气体排放 (范围3-类别6)	NA
合计 (基于位置)	27,099,076.50
合计 (基于市场)	26,839,280.02


信息查询及联系方式:

英标管理体系认证 (北京) 有限公司 北京市建国门外大街甲 24 号东海中心 2008 室 邮编: 100004 电话: +86 10 85073000
BSI 集团公司成员



Your partner
in progress

Verification Opinion

Verified as Satisfactory	
Based on the process and procedures conducted, the GHG statement contained in the GHG Report "Trina Solar Co., Ltd. greenhouse gas emissions report in 2025" produced by Trina Solar Co., Ltd.	<ul style="list-style-type: none"> is materially correct and is a fair representation of GHG data and information. has been prepared in accordance with ISO 14064-1:2018 and its principles.
With the following caveats	<p>The GHG inventory is limited to direct emissions, indirect emissions from imported electricity, indirect GHG emissions from transportation (upstream transportation, downstream transportation, employee commuting and business travel) and indirect GHG emissions from products used by organization. The GHG accounting is done based on the customer defined template and emission factors.</p> <p>GHG reporting for Scope 2 is done applying location based and market based approach as per client (Trina Solar Co., Ltd.) requirement.</p>
Lead Verifier	Charles Wang, Jennifer Cai, Chunyang Zhao, Chunrong Lu, John Chen, Pearl Qu
Independent Reviewer	Bell Deng
Signed on behalf of BSI	<p>Matt Page, Senior Vice President, Assurance Services EMEA</p> 
Issue Date	30.04.2026
BSI Assurance UK Ltd., Kitemark Court, Davy Avenue, Milton Keynes, MK5 8PP, UK	
<p>NOTE: BSI Assurance UK Ltd. is independent to and has no financial interest in Trina Solar Co., Ltd. This 3rd party Verification Opinion has been prepared for Trina Solar Co., Ltd. only for the purposes of verifying its statement relating to its GHG emissions more particularly described in the scope above.</p> <p>It was not prepared for any other purpose.</p> <p>In making this Statement, BSI Assurance UK Ltd. has assumed that all information provided to it by Trina Solar Co., Ltd. is true, accurate and complete.</p> <p>BSI Assurance UK Ltd. accepts no liability to any third party who places reliance on this statement.</p>	

CFV 841866



0003

Information and Contact:

BSI Management Systems Certification (Beijing) Co., Ltd.

Rm. 2008, East Ocean Center, No. 24A, Jianguomenwai Street, Beijing, 100004, P.R. China Tel: +86 10 85073000

A Member of the BSI Group of Companies.



Your partner
in progress

Verification Opinion

Verification Engagement

Organization	Trina Solar Co., Ltd.
Responsible party	Trina Solar Co., Ltd.
Verification Objectives	To express an opinion on whether the organizational GHG Statement which is historical in nature: <ul style="list-style-type: none">• Is accurate, materially correct and is a fair representation of GHG data and information• Has been prepared in accordance with ISO 14064-1:2018, the criteria used by BSI to verify the GHG Organizational Statement
Materiality Level	5%
Level of Assurance	Reasonable
Verification evidence gathering procedures	<ul style="list-style-type: none">• Evaluation of the monitoring and controls systems through interviewing employees, observation & inquiry• Verification of the data through sampling recalculation, retracing, cross checking and reconciliation
The verification activities applied in a limited level of assurance verification are less extensive in nature, timing and extent than in a reasonable level of assurance verification.	
Verification Standards	The verification was carried out in accordance with ISO 14064-3:2019, ISO 14065:2020 and ISO 17029:2019
Note: Trina Solar Co., Ltd. is responsible for the preparation and fair presentation of the GHG statement and report in accordance with the agreed criteria. BSI is responsible for expressing an opinion on the GHG statement based on the verification.	

Information and Contact:

BSI Management Systems Certification (Beijing) Co., Ltd.

Rm. 2008, East Ocean Center, No. 24A, Jianguomenwai Street, Beijing, 100004, P.R. China Tel: +86 10 85073000

A Member of the BSI Group of Companies.



Your partner
in progress

Verification Opinion

Organizational GHG Statement

000 site: Trina Solar Co., Ltd.

Organization	Trina Solar Co., Ltd.
Organizations GHG Report containing GHG Statement	"Trina Solar Co., Ltd. greenhouse gas emissions report in 2025"
Organizational Boundary	Operational Control
Locations included in the Organizational Boundary	<p>000: Trina Solar Co., Ltd. No. 2, Trina Road, Trina PV Industrial Park, New District, Changzhou, Jiangsu, China, 213031</p> <p>003: Yancheng Trina Solar Guoneng Science & Technology Co., Ltd. No. 101, Wutaishan Road, Yancheng Economic and Technological Development Zone, Yancheng, Jiangsu, China, 224007</p> <p>005: Trina Solar Co., Ltd. (Headquarter) No. 2, Trina Road, Trina PV Industrial Park, New District, Changzhou, Jiangsu, China, 213031</p> <p>006: Trina Solar (Changzhou) Science and Technology Co., Ltd. No. 2, Trina Road, Trina PV Industrial Park, Xinbei District, Changzhou, Jiangsu, China, 213031</p> <p>008: Trina Solar (Suqian) Technology Co., Ltd. No. 1599, Guangzhou Road, Suqian Economic and Technological Development Zone, Suqian, Jiangsu, China, 223800</p> <p>009: Trina Solar (Suqian) Optoelectronics Co., Ltd. No. 958, Tongzhou Road, Suqian Economic and Technological Development Zone, Suqian, Jiangsu, China, 223800</p> <p>010: Trina Solar Yiwu Technology Co., Ltd. No. 801, Longqi Road, Suxi Town, Yiwu, Zhejiang, China, 322000</p> <p>011: Trina Solar Science & Technology (Thailand) Co., Ltd. No.7/496 Moo.6, T. Mabyangporn, A. Pluakdang, Rayong, Thailand</p> <p>012: Trina Solar (Yancheng Dafeng) Co., Ltd. No. 19, Tonggang Avenue, Dafeng Port, Dafeng District, Yancheng, Jiangsu, China, 224100</p> <p>013: Trina Solar Science and Technology (Yancheng) Co., Ltd. No. 66, Jiuhuashan Road, Yancheng Economic and Technological Development Zone, Yancheng, Jiangsu, China, 224007</p>



Your partner
in progress

	<p>015: TRINA SOLAR ENERGY DEVELOPMENT COMPANY LIMITED Lot CN-14, Yen Binh Industrial Zone, Hong Tien Ward, Pho Yen City, Thai Nguyen Province, Vietnam</p> <p>016: Inner Mongolia Tiansheng New Technology Co., Ltd. New Energy Technology Industrial Base, Dalu Industrial Park, Zhungeer Economic Development Zone, Zhungeer Banner, Ordos, Inner Mongolia Autonomous Region, China, 017100</p> <p>017: Trina Energy Storage (Chuzhou) Co., LTD. No. 100, Suchu Avenue, Chuzhou, Anhui, China, 239000</p> <p>018: Trina Solar (Suqian) Silicon Material Co., Ltd. No. 516, Hong Kong Road, Suqian Economic and Technological Development Zone, Suqian, Jiangsu, China, 223800</p> <p>019: Trina Solar (Yancheng) New Energy Co., Ltd. No. 66, Jiuhuashan Road, Yancheng Economic and Technological Development Zone, Yancheng, Jiangsu, China, 224007 Registration Address: Buliding 1, No. 66, Jiuhuashan Road, Yancheng Economic and Technological Development Zone, Yancheng, Jiangsu, China, 224007</p> <p>020: Trina Solar (Qinghai) Photovoltaic Materials Co., Ltd. No. 18, Planning 5th Road, Shangxinzhuan Town, Huangzhong District, Xining, Qinghai, China, 811600</p> <p>021: Trina Solar (Qinghai) Optoelectronics Co., Ltd. No. 17, Planning 5th Road, Shangxinzhuan Town, Huangzhong District, Xining, Qinghai, China, 811600</p> <p>022: Trina Solar (Qinghai) Crystalline Silicon Co., Ltd. No. 18, Planning 5th Road, Shangxinzhuan Town, Huangzhong District, Xining, Qinghai, China, 811600</p> <p>023: Trina Solar (Qinghai) Technology Co., Ltd. No. 17-1, Planning 5th Road, Shangxinzhuan Town, Huangzhong District, Xining, Qinghai, China, 811600</p> <p>024: Trina Solar (Huai'an) Optoelectronics Co., Ltd. No. 169, Shenzhen East Road, Huai'an Economic and Technological Development Zone, Huaian, Jiangsu, China, 223000</p> <p>025: Trina Solar (Huai'an) Technology Co., Ltd. No. 189, Shenzhen East Road, Huai'an Economic and Technological Development Zone, Huaian, Jiangsu, China, 223000</p> <p>026: Trina Energy Storage Solutions (Jiangsu) Co., Ltd. No. 2, Trina Road, Trina PV Industrial Park, New District, Changzhou, Jiangsu, China, 213031</p>
--	---



Your partner
in progress

- 027:
Trina Solar (Vietnam) Crystalline Silicon Co., Ltd.
Lot CN 15-2, Yen Binh Industrial Zone, Hong Tien Ward, Pho Yen City, Thai Nguyen Province, Vietnam
- 028:
Trina Solar (Suqian) Co., Ltd.
No. 499, Nanjing Road, Suqian Economic and Technological Development Zone, Suqian, Jiangsu, China, 223800
- 029:
Trina Solar (Huai'an) PV Materials Co., Ltd.
No. 11, Kaixin Road, Nanmachang Street, Huai'an Economic and Technological Development Zone, Huai'an City, Jiangsu, China, 223001
- 030:
Trina Solar (Yangzhou) Optoelectronics Co., Ltd.
No. 8, Heyang Road, Puxi Town, Yangzhou Economic and Technological Development Zone, Yangzhou, Jiangsu, China, 211404
- 031:
Trina Solar (Yangzhou) Science & Technology Co., Ltd.
No. 188, Xingxi Road, Puxi Town, Yangzhou Economic and Technological Development Zone, Yangzhou, Jiangsu, China, 211404
- 032:
Trina Solar (Yancheng Tinghu) Science & Technology Co., Ltd.
(8) No. 99-1, Yancai Road, Nanyang Town, Tinghu District, Yancheng, Jiangsu, China, 224000
- 033:
Trina Solar (Yancheng Tinghu) Optoelectronics Co., Ltd.
(8) No. 99-2, Yancai Road, Nanyang Town, Tinghu District, Yancheng, Jiangsu, China, 224000
- 034:
Trina Solar (Dongtai) Optoelectronics Co., Ltd.
No. 3, East Second Road, Dongtai Economic Development District, Yancheng, Jiangsu China, 224200
- 035:
Trina Solar (Dongtai) Technology Co., Ltd.
No. 1, East Second Road, Dongtai Economic Development District, Yancheng, Jiangsu, China, 224200
- 036:
Trina Solar (Deyang) Crystalline Silicon Co., Ltd.
No. 12-20, West Section of Tuojiang Road, Shifang Economic Development Zone (South District), Deyang, Sichuan, China, 618400
- 037:
Trina Solar (Deyang) New Materials Co., Ltd.
No. 12-20, West Section of Tuojiang Road, Shifang Economic Development Zone (South District), Deyang, Sichuan, China, 618400
- 038:
Trina Vanguard Tracker (JiangSu ChangZhou) Co., Ltd.
No. 6, Xinsi Road, Longhutang Street, Xinbei District, Changzhou, Jiangsu, China, 213031



Your partner
in progress

		039: Trina Energy Storage Technology (Yancheng Dafeng) Co., LTD. G343 South, Dafeng Port Development Zone, Dangfeng District, Yancheng, Jiangsu, China, 224100 Registration Address: Room 108 and 109, Management Committee of Jiangsu Dafeng Port Economic Development Zone, No. 20, Zhonggang Avenue, Dafenggang Economic Development Zone, Dafenggang District, Yancheng, Jiangsu, China, 224100
Scope of activities		The manufacture of quartz crucibles, monocrystalline rods, silicon wafers, solar cells, photovoltaic solar modules and solar trackers. The research & development of lithium ion batteries. The research & development, manufacture and provision of energy storage systems.
Reporting Boundary	Direct GHG Emissions (Scope 1)	Greenhouse gas emissions from stationary combustion, process emissions, and mobile combustion, fugitive greenhouse gas emission sources (CO ₂ fire extinguishers, heptafluoropropane fire extinguishers, SF ₆ , WD-40 rust remover, refrigerant emissions, septic tank emissions, production wastewater discharge)
	Indirect GHG Emissions from imported energy (Scope 2)	Electricity, Steam
	Indirect GHG emissions from transportation (Scope 3)	Upstream transportation, downstream transportation, employee commuting, business travel, waste transportation
	Indirect GHG emissions from products used by organization (Scope 3)	Raw materials and auxiliary materials procurement and waste disposal, outsourcing of canteens, water consumption, water reuse consumption, energy-related activities, outsourcing services, and upstream leasing services
	Indirect GHG emissions associated with the use of products from the organization (Scope 3)	Disposal of used photovoltaic modules (landfill and incineration) and used lithium ion batteries
	Indirect GHG emissions from other sources (Scope 3)	Not quantified as the non-significant indirect emissions according to the significance criteria of indirect emission
Criteria for developing the organizational GHG Inventory		ISO 14064-1:2018
Reporting Period		Year 2025 (1-Jan-25 to 31-Dec-25)

2025	tCO ₂ (e)
Direct Emissions (Scope 1) non biomass	74,295.17
Direct Emissions (Scope 1) biomass	0
Removals	0
Indirect Emissions from Imported Energy (Scope 2) - Location Based	3,049,217.78
Indirect Emissions from Imported Energy (Scope 2) - Market Based	2,789,421.30
Indirect greenhouse gas emissions from transportation (Scope 3 - Category 3)	634,704.58
Indirect greenhouse gas emissions generated by the products used by the organization (Scope 3 - Category 4)	23,093,544.33
Indirect greenhouse gas emissions generated by the organization's products (Scope 3 - Category 5)	247,314.64
Other indirect greenhouse gas emissions (Scope 3 - Categories 6)	NA
Total (Location Based)	27,099,076.50
Total (Market Based)	26,839,280.02

Information and Contact:

BSI Management Systems Certification (Beijing) Co., Ltd.

Rm. 2008, East Ocean Center, No. 24A, Jianguomenwai Street, Beijing, 100004, P.R. China Tel: +86 10 85073000

A Member of the BSI Group of Companies.