

# Verification and Statement Information Confirmation Form 核查与声明信息确认表

Job No. 工作号		CN/HZH/295684	Visit type. 访问类型	Visit No. 访问 次数		1	
	Section A: To Be Completed before Verification  A 部分: 在核查前完成						
No. 序号			Content 内容			Note 备注	
A-1	Verification criteria 核查准则		ISO 14064-1:2018 □其他,请说明:				
A-2	Verification objectives 核查目标		The GHG assertion as declared by the organization is as per the GHG emissions of the organization The data reported are relevant, accurate, complete, consistent, transparent and free of material error or omission 组织申报的温室气体声明,跟其温室气体排放是一致的。报告的数据是相关的、准确的、完整的、一致的、透明的和没有重大的错误或遗漏的。				
A-3	Types of GHGs 温室气体种类		CO2, CH4, N2O, HFCs, PFCs, SF6, NF3 二氧化碳、甲烷、氧化亚氮、氢氟碳化物、全氟碳化物、六氟化 硫、三氟化氮 是否盘查其他 GHGs: ☑否□是,说明:				
A-5							
A-6	Organization name (Client) Moka Technology (Guangdong) Co., Ltd. 组织名称(委托方) 茂佳科技(广东)有限公司						
A-7	(Res	Organization name (Responsible party) 组织名称(责任方)  Moka Technology (Guangdong) Co., Ltd. 茂佳科技(广东)有限公司			多地址情况, 此处填总部信 息		
A-8	Registered address (Responsible party)		gh-tech	多地址情况, 此处填总部信 息			
A-9	Boundary (Responsible party)  No. 1, Qiaoguang Road, Chenjiang Street, Zhongkai High-tech Zone, Huizhou  组织边界(责任方)  惠州仲恺高新区陈江街道侨光路 1 号			多地址情况, 此处不填。			
A-10	Physical infrastructure, activities, technologies and processes (Responsible party) 组织的基础设施、活动、技术和流程(责任方)			SUCH			
A-11		Report period 报告期 2023/01/01~2023/12/31					
A-12	Approach for organizational boundary 组织边界合并方法: □ Operational control approach 营运控制权 □ Financial control approach 财务控制权 □ Equity share 股权份额						



A-13	Version of IPCC assessment report for GWP GWP 对应的 IPCC 评估报 告版本	6
A-14	Intended user 预期用户	Private user 私人使用者
A-15	Materiality 实质性(重要性)	5%
A-16	Level of assurance 保证等级	☑ Reasonable assurance合理保证 ☑ Limited assurançe有限保证
A-17	Confirmed by Client 委托方确认	T & 86
A-18	Date 确认日期	2024.03.20
A-19	Confirmed by Lead auditor 核查组长确认	
A-20	Date 确认日期	2024.03.20

### Notes

- Please fill the form both in Chinese and English.
- SGS auditors reserve the right to revise the element list during the verification depending on the results of on-site investigation, the revise will be confirmed by client. 在核查过程中,SGS 审核员有权根据现场调查所得出的结果,修改上述元素,并获得委托方确认。
- Fact discovered after the verification 核查後才发现的事实—the verifier to consider appropriate action in case facts that may materially affect the verification statement are discovered after the verification.核查後如发现对核查声明有实质性影响的事实时,核查员应考虑适当的行动。

### Section B: To Be Completed after Verification B 部分: 在核查后完成 Content Note No. Item 序号 项目 内容 备注 Emission in GHG statement 温室气体声明的排放量 Unit: ton CO<sub>2</sub>e 单位: 吨二氧化碳当量, (适用于 ISO14064-1:2018) Result of Reporting Boundary No. Result of indirect emissions evaluation quantification 序号 报告边界 间接排放评价结果 量化结果 Category 1 B-5 3,394.75 类别 1 Category 2 be determined as non-significant indirect emissions and be not B-6 28,744.94 类别 2 quantified 属于非重大间接排放,可以不量化 Category 3 be determined as non-significant indirect emissions and be not B-7 25,837.07 quantified 属于非重大间接排放,可以不量化 类别 3 Category 4 ☐ be determined as non-significant indirect emissions and be not B-8 4,948,749.15 类别 4 quantified 属于非重大间接排放,可以不量化 Category 5 ☐ be determined as non-significant indirect emissions and be not B-9 4,739,905.57 类别 5 quantified 属于非重大间接排放,可以不量化 Category 6 □ be determined as non-significant indirect emissions and be not B-10 类别 6 quantified 属于非重大间接排放,可以不量化 Total emission B-11 9,746,631.49 总排放量 Verification period B-12 2024.03.20-2024.03.21 核查日期



B-13		☑ Unmodified opinion 无保留意见		
	Verification opinion	│		
	核查意见	│ □ Adverse opinion 否定意见		
		☐ Disclaiming the issuance of an opinion 无法表示意见		
	Confirmed by	\$ 1 2		
B-14	Responsible party 责任	1 2 1/2		
	方确认	111000		
B-15	Date	2024.03.21		
	确认日期	2027.00.21		
	Confirmed by Lead			
B-16	auditor			
	核查组长确认			
B-17	Date	2024.03.21		
	确认日期	100.21		
B-18	Statement Model	single site:   Model1		
	声明证书模板	multi-site: Model2 Model3		
	) ME MAKE	(勾选Model2和Model3,请填写Section C)		

## Notes:

<sup>1.</sup> Keep two decimals for data.数值保留两位小数。

Section C: To Be Completed for Multi-site							
C 部分: 适用于多地址情况(Model2 & Model3)							
	No. 序号	Organization name 组织名称	No. 序号	Description of organizational boundaries 组织边界描述	No. 序号	Category 类别	Emission 排放量 Unit: ton CO <sub>2</sub> e 单位:吨二氧化碳当量
Headquarter 总部	C-1		C-1-1		C-1-3	Category 1 类别 1	
					C-1-4	Category 2 类别 2	
					C-1-5	Category 3 类别 3	
					C-1-6	Category 4 类别 4	
			C-1-2	注册地址:	C-1-7	Category 5 类别 5	
				边界一致,则 不用填写)	C-1-8	Category 6 类别 6	
					C-1-9	Total emission 总排放量	
Site1 地址 1	C-2		C-2-1		C-2-3	Category 1 类别 1	
					C-2-4	Category 2 类别 2	
					C-2-5	Category 3 类别 3	
		!			C-2-6	Category 4 类别 4	
			C-2-2	注册地址:	C-2-7	Category 5 类别 5	
				边界一致,则 不用填写)	C-2-8	Category 6 类别 6	
					C-2-9	Total emission 总排放量	

<sup>1.</sup> 如果选 Model3,请填写上表的排放量数据;如果选 Model2,不用填写排放量数据,删除对应列即可。 2. More sites, please add rows in table by yourself 如果还有更多地址,可以自行添加表格。