

CNCCC International Tendering Co, Ltd.

亚洲开发银行贷款湖南低碳城市试点建设项目 为 200 个公共建筑提供和安装建筑能源管理系统和传感器

招标文件的澄清 No.4

(合同号: G203-ICT)

Provision and Installation of BEMS for 200 Public Buildings and

Sensors (Contract No.: G203-ICT)

Clarification No.4 of the BD

受招标人委托,招标文件做出以下澄清:

Entrusted by the Purchaser, the following clarification is made to the BD:

一、招标文件的澄清

The clarification of the BD:

问题 1:根据补遗文件 No.2、第一条修改结果"技术评估-6.1 能耗在线监控 平台接入规模要求:能耗在线监控平台、三相四线电表及采集器设备为同一品牌", 我方与华为、腾讯、百度等公司深入沟通后,上述三家均表示无法满足上述技术 评估要求。请问你们是否已经有满足要求的企业,请提供。

回复: 已确认至少有3家以上制造商满足该要求,请投标人自行进行市场调 查。

Question 1: According to the 1 of Addendum No.2, it is revised as "Technical Evaluation - 6.1 Energy Consumption Monitoring Platform Connected Device Scale Requirement: The energy consumption monitoring platform, three-phase four-wire electricity meter, and data collector/gateway devices must be of the same brand". After in-depth communication with Huawei, Tencent, Baidu, and other companies, all three of them have stated that they cannot meet the above technical evaluation requirements. Are there any companies that meet the requirements? Please provide.

Reply: It has been confirmed that there are at least 3 manufacturers that meet the requirement. Bidders may conduct market research on your own.

特此澄清。

The clarification is as above.

请投标人收到此函后在回执处签章,扫描回执到 cnooctj@qq.com、wuxiyu0722@163.com。

On receiving this Clarification, please send the photocopy of the receipt with signature and official stamp to cnooctj@qq.com, wuxiyu0722@163.com.

CNCCC International Tendering Co., Ltd.
November 12, 2024
中化建国际招标有限责任公司
2024年11月12日

回 执/Return Receipt

本公司已于2024年11月12日收到邮件发来的《为200个公共建筑提供和安装建筑能源管理系统和传感器(合同号: G203-ICT)招标文件的澄清 No.4》共3页。

This is to confirm that we have received the Clarification No.4 of the BD dated November 12, 2024 for Provision and Installation of BEMS for 200 Public Buildings and Sensors (Contract No.: G203-ICT). 3 pages in total.

投标人名称:	(公章)	
Bidder name:	(Official Stamp)	
授权代表:	(签字)	
Authorized Representative: (Signature)		
Date 日期:		