

环境与社会管理政策声明

Environmental and Social Management Policy Statement

北京乡居新能源科技有限公司（简称：乡居新能源）是中和农信旗下的农村新能源服务公司，致力于农村屋顶光伏、县域工商业光伏、光伏+农业、光伏+取暖等领域的新能源开发和利用，为农村碳达峰、碳中和提供解决方案和专业服务，促进乡村振兴和共同富裕。

Beijing Xiangju New Energy Technology Co. Ltd. ("Xiangju New Energy") is a rural new energy service company under Chongho Bridge, dedicated to the development and utilization of new energy in the fields of rural rooftop photovoltaic, county-level industrial and commercial photovoltaic, photovoltaic + agriculture, photovoltaic + heating, etc., providing solutions and professional services for rural carbon peaking and carbon neutrality, and promoting rural revitalization and common prosperity.

我们承诺在业务开展过程中严格遵守中华人民共和国相关法律法规，并基于国际金融公司（IFC）社会和环境可持续性绩效标准和环境、健康和安全（EHS）准则等相关国际标准，致力于持续改善环境与社会表现，避免或减少业务潜在负面影响，实现可持续发展。

We commit to complying with the relevant laws and regulations of the People's Republic of China, and based on relevant international environmental and social standards such as the International Finance Corporation (IFC)'s Performance Standards and Environmental, Health and Safety (EHS) Guidelines, we commit to continuously improving our environmental and social performance, avoiding or reducing the potential negative impact and achieving sustainable development.

我们遵循以下准则：

Principles include:

一、项目准入 Project Entry

- 我们对具有潜在的重大不利环境与社会风险，并/或涉及多样、不可逆或前所未有的影响的项目不予准入。

We exclude projects that are likely to have significant adverse environmental and social impacts that are irreversible, cumulative, diverse or unprecedented.

- 我们对涉及国际金融公司（IFC）、亚洲基础设施投资银行（AIIB）社会与环境排除清单中相关活动的项目不予准入。

We exclude projects that involve activities on the International Finance Corporation (IFC) and Asian Infrastructure Investment Bank (AIIB) social and environmental exclusion list.

二、利益相关方参与 Stakeholder Engagement

- 我们充分识别项目利益相关方、各方主要利益和项目可能对其产生的影响，并就关键问题进行有效沟通、磋商。

We fully identify project stakeholders, their main interests and potential project impacts, and effectively communicate and consult on key issues.

- 在项目筹备和实施阶段公开披露相关信息。

Publicly disclose relevant information during the preparation and implementation phases of the project

- 建立多级意见反馈与投诉机制，保持渠道和流程公开透明、易于理解、文化适当。

Establish a multi-level feedback and grievance redressal mechanism, keep channels and processes transparent, easy to understand, and culturally appropriate.

三、劳工保护 Labor Protection

- 我们坚决禁止使用童工和任何形式的强迫劳动，并对我们的供应商提出同样要求；通过与供应商合作，提高原材料可追溯性，减少供应链中的强迫劳动风险。

We firmly prohibit the use of child labor and any form of forced labor and require the same of our suppliers; reduce the risk of forced labor in our supply chain by working with our suppliers to improve raw material traceability.

- 建立职业健康与安全管理体系，在合理可行的范围内防止发生事故及对健康产生有害影响的风险，认真履行工程承包商相关管理与监督措施。

Establish occupational health and safety management system to prevent accidents and risks of harmful health effects as far as reasonably practicable, and implement measures for contractor management and supervision.

- 禁止工作场所骚扰、虐待、歧视等不当行为，并要求工程承包商遵守相关行为准则。

Prohibit inappropriate behavior such as workplace harassment, abuse, and discrimination, and require contractors to comply with relevant codes of conduct.

- 确保工作时间、工资和福利符合法律和行业标准。

Ensure that working hours, wages and benefits comply with laws and industry standards.

四、环境保护 Environmental Protection

- 我们致力于将项目在整个生命周期中对环境产生的负面影响降到最低，并通过推广清洁能源等改善当地环境、减少温室气体排放。

We commit to minimizing the negative impact of projects on the environment throughout their life cycle, as well as improving the local environment and reducing greenhouse gas emissions by promoting clean energy.

- 妥善回收处理废弃太阳能光伏板，防止产生土壤与水污染。

Properly recycle and dispose of waste solar PV panels to prevent soil and water pollution.

五、管理与监测 Management and Monitoring

- 我们通过环境和社会管理系统（ESMS）评估和管理所有项目的环境和社会风险及影响。

We evaluate and manage project environmental and social risks and impacts through an Environmental and Social Management System (ESMS).

- 我们会定期评估和报告项目环境与社会表现，并设置了相关指标和目标。

We regularly monitor and report on the environmental and social performance of our projects, with relevant indicators and targets.

北京乡居新能源科技有限公司
Beijing Xiangju New Energy Technology Co. Ltd.

更新于 2023 年 6 月
Updated as of June 2023