



Subnational Carbon Neutral Demonstration Associate

区域零碳发展项目咨询师

About RMI

机构简介

RMI is an independent nonprofit founded in 1982 that transforms global energy systems through market-driven solutions to align with a 1.5°C future and secure a clean, prosperous, zero-carbon future for all. We work in the world's most critical geographies and engage businesses, policymakers, communities, and NGOs to identify and scale energy system interventions that will cut greenhouse gas emissions at least 50 percent by 2030. RMI has offices in Basalt and Boulder, Colorado; New York City; Oakland, California; Washington, D.C.; and Beijing.

落基山研究所是一家于 1982 年创立的专业、独立的非盈利机构。我们致力于通过提供市场化解方案推动全球能源系统转型，以适应 1.5°C 的气候未来，创造清洁、繁荣的零碳共享未来。我们在全球开展工作，与企业、政策制定者、社区和非政府机构合作，识别并规模化推广能源系统转型解决方案，旨在 2030 年将温室气体排放至少减少 50%。落基山研究所在北京、美国科罗拉多州巴索尔特和博尔德、纽约市、加州奥克兰及华盛顿特区设有办事处。

In 2013, RMI began working in China as a part of a joint research project including the Energy Research Institute of China's National Development and Reform Commission, Lawrence Berkeley National Labs' China Energy Group, and Energy Foundation China. The group designed a road map, called Reinventing Fire: China, to promote renewables and reduce energy consumption and carbon emissions in the Chinese economy without compromising economic growth. This roadmap has become the basis for ongoing programmatic activity.

2013 年，落基山研究所开始与中国国家发改委能源研究所、美国劳伦斯伯克利国家实验室的中国能源研究室以及能源基金会中国展开合作，在不影响经济增长的前提下，为中国制定一条促进可再生能源发展并降低能源消耗和碳排放的发展之路，我们称之为“重塑能源：中国”项目。

RMI continues to expand its Chinese presence, with our Beijing office serving as the hub for our nationwide engagements. In 2017, RMI was awarded an overseas NGO certificate by China, and the National Energy Administration is our supervising government agency in China. The Beijing office works on multiple parts of China's energy transformation including heavy industry decarbonization, power sector reform, low-carbon mobility and freight solutions, low-carbon cities, transforming the building stock, advancing clean production of hydrogen, and establishing the foundation for a circular economy.

落基山研究所不断拓展在中国的业务。我们在北京设立的办公室，将作为我们在全国范围开展工作的中心。2017 年，我们获得中国政府颁发的《境外非政府组织代表机构登记证书》，中国国家能源局是我们在中国的业务主管部门。北京办公室专注于多项中国能源改革板块的工作，包括重工业转型、电力市

场改革，低碳出行和货运解决方案，低碳城市和建筑存量改造，以及推进清洁制氢，为循环经济搭建基础等。

The Role

职位

Associate, Subnational Carbon Neutral Demonstration Initiative

区域零碳发展项目咨询师

Program Overview

项目综述

RMI is seeking an Associate to join our Beijing office to support the Subnational Carbon Neutral Demonstration initiative and regional zero-carbon development project. The initiative creates innovative demonstrations of carbon neutrality with a focus on cross-sector synergy and whole-system approach, to support bottom-up implementation of China's national 2060 carbon neutral goal.

The regional zero-carbon development project is collaborating with city governments, project management committee, associated research institutes, design institutes, and other key stakeholders to significantly scale the zero-carbon urban development.

落基山研究（美国）北京代表处区域零碳发展项目诚募一位咨询师的加入。通过该项目，团队与地方政府、管委会、相关研究机构、设计规划机构以及其他利益相关方合作共同打造碳中和创新示范，注重跨部门协同和全系统解决问题方式，推动区域零碳发展，自下而上支持中国落实 2060 碳中和目标。

Specifically, the initiative focuses on three areas:

具体而言，此项目聚焦于以下三个方面的工作：

- Formulate strategic planning, quantitative objectives, technical roadmap and policy recommendations for the zero-carbon energy transformation pathways in new urban development zones, and support the subsequent implementation of the zero-carbon development plan;
- 为新城新区零碳发展制定战略规划、量化目标、技术路线图以及政策建议，并支持零碳发展规划后续落地实施;
- Accelerate the application of building full life cycle carbon emission reduction standards in urban development process through creating international leading pilot, promoting pilot experience, and carrying out international cooperation;
- 通过打造国际领先试点、宣传推广试点经验、开展国际合作、举办国际会议等工作，加速建筑全生命周期碳减排标准在城市开发建设过程中应用;
- Provide thought leadership to the market on zero-carbon heating solutions through analyzing heating market, selecting innovative technologies, and promoting pilot projects.
- 通过供热市场分析，筛选创新技术，促进试点项目，为市场提供零碳采暖解决思路。

Specific Roles and Responsibilities

具体职责

- Conduct the carbon emission modeling and calculation, economic and technical analysis needed to drive key insights and recommendations;

- 针对各类项目需求提供碳排放建模和计算，进行技术经济分析支持，提供洞见观点及建议；
- Coordinate partners and experts to help the project research;
- 协调各项目执行机构和专家参与研究；
- Follow the market evolvement and identify zero carbon heating technologies and startups;
- 关注市场动态，发掘零碳取暖相关的创新技术与初创企业；
- Review and summarize domestic and international experience and best practices in building life cycle carbon emission reduction;
- 研究、总结建筑全生命周期碳减排国内外经验与最佳案例；
- Support the design and delivery of market and policy mechanisms and instruments to support scaling of decarbonization pilots and best practices;
- 设计各类市场政策机制和工具，以支持规模化推广零碳项目试点及最佳案例。
- Facilitate climate technology innovation community building through information sharing, convenings, and on-going communications.
- 通过信息分享、会议召开和持续交流与来促进零碳建设。

Key Qualifications

主要要求

Minimum Qualifications

基本要求：

- Master degree or equivalent in energy, economics, and related majors;
- 能源、经济以及相关专业硕士研究生及同等或以上学历；
- 1~2 years' work experience;
- 1~2 年工作经验；
- Strong analytical and problem solving skills;
- 出色的分析、解决问题的能力
- Excellent writing skills, visual presentation capability, and verbal communication skills in both Mandarin and English;
- 优秀的中英文写作技巧、视觉展示能力以及沟通技巧；
- High emotional intelligence and interpersonal relationship establishment and maintaining skills, desire to work collaboratively.
- 富有团队合作精神，善于维护人际关系。

Candidates with the following experience and capabilities will be preferred:

满足以下条件的优先考虑：

- Excellent quantitative analysis and modeling skills;
- 出色的定量分析和建模能力；
- Intense curiosity and creativity, and know how to use new media for publicity and promotion;
- 富有好奇心和创造力，了解如何运用新媒体进行项目推广；
- Entrepreneurial self starter, with intense curiosity and creativity on exploring unfamiliar problems;
- 具有创业精神，善于探索未知领域，愿意投入精力解决新问题；
- Proven cross-cultural sensitivity with overseas education or work experience preferred.
- 有丰富的跨文化工作体验和敏感度，具有海外教育或工作经验。

Location 工作地点

Beijing, China

中国北京

Diversity 多元包容

Increasing the diversity of thought, perspectives, ideas and opinions within RMI is a critical change element supporting our long-term sustainability and mission to build a clean, prosperous, and secure energy future.

As such, it is one of our core values, and we strive for a level of diversity within our organization that reflects the communities we serve. Achieving this—regardless of ability, race, ethnicity, gender, sexual orientation or other social identities—is critical to the long-term success of each RMIer and collectively as an organization, ensuring that we:

- Have the different array of thinking that comes from diverse backgrounds and cultures, enabling us to solve some of the world's greatest challenges;
- Strive for a culture of inclusion and belonging by treating others with dignity, respect and appreciation enabling them to feel welcomed, supported and valued;
- Effectively connect, communicate and build long-lasting relationships with decision makers, stakeholders and constituents within diverse communities.

为了丰富 RMI 内部的观点，角度，和思维方式，多元化对于 RMI 长期可持续发展和实现构建清洁，繁荣，安全能源未来的使命来说必不可少。因此，我们鼓励不同社会身份认同的候选人申请，包括但不限于残障状态，种族，民族，社会性别取向等。建构一个包容多元的工作环境，不仅能够支持员工的长期发展，还能够确保机构：

- 获益于不同背景和文化带来的多样思维方式，有助于探寻全球最大挑战的潜在解决方案；
- 通过尊重，平等对待，欣赏每个不同的个体，建立包容的组织文化，使每一个人受到同等的尊重，理解和支持；
- 能够和具有多元文化背景和经历的相关方沟通，建立长期关系。

How to Apply

申请方式

Please submit a cover letter addressing your interest in working for RMI and your resume to chinaHR@rmi.org. Please submit materials bilingually or in English by March 29, 2021.

请将中英文双语或英文求职信和个人简历于 2021 年 3 月 29 日前 [发送至 chinaHR@rmi.org](mailto:chinaHR@rmi.org)。

Be prepared to submit a resume and a cover letter, both documents are required. Candidates who do not provide a compelling answer to the question "Why do you want to work at RMI" in their cover letter may not be considered. Additionally, incomplete application materials (for example, a missing cover letter) may not be considered. Due to the large number of applications received, RMI is not able to respond to every applicant. We will be in contact with applicants moving to the interview stage.

备注：请务必在发送个人简历时，附上求职信，并在求职信中清晰回答一个问题，即“你为什么希望在落基山研究所工作？”此外，如申请材料不完整（如求职信缺失）者，将不予考虑安排面试。我们将对所有简历进行初步筛选，如果申请人通过初审，我们将与你联系并安排面试。

If you have questions regarding the position, please email: chinaHR@rmi.org.

如对招聘职位有任何疑问，请发送邮件至 chinaHR@rmi.org。

RMI is an equal opportunity employer. No phone calls please.

落基山研究所秉持公平公正招聘原则，恕不接受电话问询。