

POSITION:
CLEANTECH POLICY ANALYST
CPA (m|f|d)
REF-NO.:
2024 | FCA | CPA
LOCATION:
Mainly Remote
CLOSING DATE:
25.01.2024

FUTURE CLEANTECH ARCHITECTS

Future Cleantech Architects (FCA) is a non-profit climate innovation think tank, located in Remscheid, Germany. We exist to close the remaining innovation gaps to reach net-zero emissions by 2050. FCA accelerates innovation in critical industries where sustainable solutions are still in very early stages. Moreover, we urge policymakers to intensify and better prioritize their R&D activities.

CLEANTECH POLICY ANALYST (m|f|d)

RESPONSIBILITIES

As a Cleantech Policy Analyst, the successful candidate will work closely with FCA's Management, gathering, interpreting, and using data to develop actionable ideas on high impact cleantech solutions. These responsibilities include the following tasks:

- Monitor global high-impact R&D initiatives related to cleantech solutions, providing comprehensive analysis on trends and advancements in cleantech innovation worldwide.
- Develop scenarios for future approaches to cleantech adoption and contribute to policy recommendations, factsheets, and publications aimed at incentivizing the adoption of cleantech solutions and decarbonization strategies.
- Proactively initiate and maintain contact with policymakers in Germany and other EU member states to foster collaboration and knowledge exchange.
- Collaborate with our EU Policy Manager and Cleantech Analysts to identify gaps in existing and proposed legislation to foster the development and adoption of clean technologies. Actively support the development of R&D projects with leading research institutions, investors, and governments.

REQUIRED QUALIFICATIONS | EXPERTISE

- Master's degree or equivalent in business administration, economics, engineering, project management, environmental science, energy policy, or other related fields to the post.
- At least three years of relevant work experience in cleantech-related fields.
- ▶ Experience in researching and working with ambitious, early-stage technological concepts.
- ▶ Understanding of climate policy frameworks and regulations.
- Excellent command of English and German, both oral and written, strong ability to establish priorities and work to tight timelines within a fast-paced environment.
- Professionalism, with the ability to work under minimal supervision with a high level of resilience, ability to communicate clearly and efficiently with high-level stakeholders.
- Excellent knowledge of Microsoft tools and basic database systems.

REMUNERATION

FCA offers a competitive salary at level commensurate to the level of experience and allowances including post adjustment.

PART-TIME SUITABILITY | WORK FROM HOME

The position is suitable for part-time solutions and allows for predominantly working from home.

DURATION OF CONTRACT | STARTING DATE

The position can be filled for two years with the intention to prolong the contract thereafter. Starting date would be ASAP.

APPLICATIONS

Candidates are kindly asked to send in their complete applications in digital form to HR@fcarchitects.org by January 25th, 2024.



Future Cleantech Architects gGmbH

Martin-Luther-Straße 29 D-42857 Remscheid GERMANY

HRB 3.11.22

www.fcarchitects.org