

POSITION:

Director Technologies & Impact (m/f/d) REF-NO.: 2023 | FCA | DTI LOCATION: Remscheid, Germany CLOSING DATE: September 30, 2023

FUTURE CLEANTECH ARCHITECTS

Future Cleantech Architects (FCA) is a think tank based in Germany, dedicated to high-impact R&D for the energy transition. Zooming in on eight specific R&D areas, FCA draws upon a highly experienced international expert base to identify and support innovative approaches with the potential to reduce greenhouse gas emissions drastically.

DIRECTOR OF TECHNOLOGIES AND IMPACT (m/f/d)

RESPONSIBILITIES

As Director of Technologies and Impact, the successful candidate will work closely with the FCA Management, Advisory Board, and Expert Panel to support the organization's short-term and long-term strategy development and continuous refinement based on the evolving climate landscape.

Responsibilities include the following:

- Identify priority topics to be covered by Future Cleantech Architects from a strategic perspective
- ► Coordinate the technical research and analysis performed by the cleantech analysts' team and collaborate actively in this work
- ▶ Develop strategic partnerships with leading universities and other global research organizations
- Identify and develop the strongest leverage for the results of our work both through advocacy work and active participation in cutting-edge R&D consortia and by supporting start- and scale-ups
- Lead and support the identification of key policy gaps that hinder emissions reduction and develop plans with internal stakeholders to address these
- Work together with the Leadership Team to identify funding required to execute the organization's vision and augment impact, prepare grant submissions, as well as support the development of relationships with philanthropic organizations and donors
- ► Engage with media, policymakers, industrial stakeholders, and civil society to advocate for the implementation of climate solutions and highlight the risks of technology exclusion
- ▶ Be a trusted advisor to key climate, governmental, and financial institutions (amongst others) to elevate constraints to achieve net zero

REQUIRED QUALIFICATIONS | EXPERTISE

- Master's degree or equivalent in business administration, economics, engineering, project management, environmental science, or other related fields to the post
- ► At least eight years of progressively relevant work experience in cleantech-related fields, proven experience in international cooperation, multi-national work
- Experience in researching and working with ambitious, early-stage technological concepts
- Excellent command of English, 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 commensurate to the level of experience and allowances including post adjustment.

PART-TIME SUITABILITY | WORK FROM HOME

The position is not suitable for part-time solutions and allows for predominantly working from home.

DURATION OF CONTRACT | STARTING DATE

The position will be filled for two years with the intention of prolonging the contract. Starting date would be ASAP.

APPLICATIONS

Candidates are kindly asked to send their complete applications to HR@fcarchitects.org.



Future Cleantech Architects gGmbH

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HRB 3.11.22 www.fcarchitects.org