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.

CLEANTECH ANALYST (m | f | d)

RESPONSIBILITIES

As Cleantech Analyst, the successful candidate will work closely with the FCA Management, Advisory Board and Expert Panel gathering, interpreting, and using data to develop actionable ideas on high-impact cleantech solutions. These responsibilities include the following tasks:

› Monitor high-impact R&D work on cleantech solutions worldwide, based on the R&D areas mentioned above
› Develop scenarios on future approaches of sector coupling / integrated energy between these segments
› Co-develop new approaches of comprehensive cleantech systems with the FCA expert team and innovators
› Actively support the development of R&D projects with leading research institutions, investors and governments
› Report on the development of said R&D projects to FCA and selected stakeholders

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 three 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 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. Starting date would be ASAP.

APPLICATIONS

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