

POSITION: Cleantech Analyst (m/f/d) REF-NO.: 2021 | FCA | CTA1 | Science Officer

LOCATION: Remscheid, Germany CLOSING DATE: March 20, 2021

### 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.



Future Cleantech Architects gGmbH Hindenburgstraße 37 D-42857 Remscheid GERMANY HRB 3.11.22 www.fcarchitects.org