



Research assistant holding Master of Science degree in environmental, civil, chemical or energy engineering.

Location: *Amman/ Jordan- The University of Jordan*

Position: Research assistant

Number of positions: 1

Call open: 05-07-2022

Call close: 09-07-2022

Description:

We at the CEOMED project are seeking highly qualified and dynamic candidates willing to pursue a professional career in a rewarding research environment as an Environmental Engineer.

The CEOMED project is a research-oriented project, aims at sustainable management of organic wastes, via the reduction of municipal waste generation and the promotion of source-separated collection and optimal exploitation. The project will focus on adopting the concept of circular economy in solid waste management and on tackling social and environmental challenges.

The project is funded by the European Union (The ENI-CBC- MED program). The University of Jordan is implementing it with close cooperation with national related ministries and institutes.

Responsibilities

- Operate and Manage pilot systems and reactors.
- Collect and process all required and related quantitative and qualitative data.
- Collect solid waste samples and carry out the required physical and chemical characterization.
- Review and revise environmental priorities, objectives and goals for solid waste management in Jordan.
- Perform and supervise – as required- project's logistics activities that include procurement, tendering, and financial related activities.

- Interact with all levels of related organization and project's key members.

Requirements

- Master of Science degree in environmental, civil, chemical or energy engineering.
- Fluent English both written and spoken.
- Very good writing skills in English
- No travel restrictions.

Annual gross salary: 8,040 € (6,000 JOD)

Contract time: 12 months

Next steps to apply: Updated CV and motivation letter should be submitted to research.assistant@ju.edu.jo , referring in your email to this job offer (CEOMED Project-Jordan-MSc).