Open Research Faculty Position: Nuclear and Quantum Engineering at KAIST

1. Field for Opening Position

| Position | Field | Career level | Number of hiring | Responsibility |
|--|--|-----------------|---------------------|--|
| Research Professor | Radioactive waste disposal and decontamination | Entry-level | 1 person | Decontamination of Radioactive Materials Solidified Waste Form of Radioactive Waste for Safe Disposal |
| Total number of person to be recruited | | | 1 person | |

*We may decide not to fill the vacancy if no suitable candidates can be found.

*Applicants will be notified of any changes occurring during the recruitment process individually.

2. Qualifications

| Positions | Eligibility | Preference |
|-------------------------------------|---|--|
| Common | • A person who has no grounds for disqualification under Article 33 of the State Public Officials Act | • A person eligible for employment support under the Act on Honorable Treatment and Support for Persons of Distinguished Services to the State (limited to persons who submit certificates) |
| Researcher (Research faculty) | Applicants should have earned a Ph.D. degree in radioactive waste disposal and decontamination Applicants should be able to perform national R&D projects Applicants should be able to write research papers and present in English | A person with experience in radiochemistry (2 extra points) A person with experience in related research institutes (2 extra points) |

3. Application Method and Period

| How to apply | Fill out the designated application form and submit it by e-mail (No postal submission) • Submission e-mail : jon102@kaist.ac.kr • E-mail title : Application for research faculty (name) | |
|-----------------|--|--|
| Application | From 16 August 2022 to 5 September 2022 It is the applicant's responsibility to ensure that the application is submitted | |
| submission | before 18:00 (KST, UTC+09:00) of the last day of submission period as the | |
| period | submission will be closed at 18:00 (Late submission is not allowed) | |

4. Documents to Submit

- Application (Please use the prescribed form)
- Other documents required by the application form
- Curriculum Vitae (CV) (free-form)
- Consent to collection and use of personal information (prescribed form)

5. Recruitment Process

- 1) Document review
- 2) Deliberation by the private council of faculty members in Nuclear and Quantum Engineering
- 3) Deliberation by the private council of faculty members in College of Engineering and announce of candidates for acceptance
- X Only those who passed the document review will be interviewed. (Applicants who passed the document review will be notified individually)

6. Information

| Classification | Details |
|-----------------|--|
| Employment type | Fixed-term |
| Department | Department of Nuclear and Quantum Engineering, KAIST |
| Work pattern | Full-time (5 days a week, 09:00–18:00) / Daejeon Campus, KAIST |
| Contract terms | January 1, 2023 – December 31, 2024 (2 years) (Contract term may be shortened in the event of early termination of the relevant project or business) |
| Salary | According to related regulations of KAIST |

X Other matters shall be governed by the relevant regulations and laws.

* The contract period may vary due to internal circumstances.

7. Disqualification

- The State Public Officials Act, Article 33
- Act on the Protection of Children and Juveniles from Sexual Abuse Article 56
- A person whose civil rights have been suspended or deprived by law

- A person who breaches military service under Article 76 of the Military Service Act (Korean nationals only)

-A person who has been canceled or dismissed from employment due to the fact that he/she was hired by another public institution in an illegal manner, and five years have not elapsed from the date of the order

8. Notes

- Application should not have personal information which may involve prejudice of the judges.
- e.g., photo, the name of school applicants attended, hometown, and relatives.
- Submitted documents are invoiced and not returned
- Matters not specified in this notice shall be governed by the relevant regulations of KAIST
- If the information stated in the application form or the supporting documents are found to be untrue or false, the submission will be invalidated (If it is found after the employment, the employment shall be canceled).

9. Inquiry : Nuclear and Quantum Eng., KAIST, O42-350-5865 / jon1O2@kaist.ac.kr