* This announcement is for foreigners who have difficulty using Korean.

As a government-funded research institution, Korea Research Institute of Standards and Science(KRISS) performs research involving basic and original technology in all areas of science and technology. Based on the National Competency Standards associated with blind recruitment, it now calls for competent scientists from various areas who are encouraged to pursue their dream and passion at KRISS.

☐ Areas for Employment

Field		Assigned Task	Personnel	Code
Physical Metrology	Atom-based Quantum Measurement1	 A Study on the Control of Cooling Atoms Using Laser A Study on the measurement of Gravity and Acceleration Using Atomic Interferometer 	1	A01
	Atom-based Quantum Measurement2	Laser cooling and spectroscopy of atomDevelopment of compact laser cooled atomic clockDevelopment of atomic fountain clock	1	A02
Chemical and Biological Metrology	Microbiological Analysis	Development of amplicon-based viral genome sequencing methods Nucleic acid based-quantification of viruses		B01
Advanced Instrumentation	Climate Watch and Hydrogen quality Metrology1	Computed Tomography - Optical Emission Spectroscopy (CT-OES) for optical diagnosis of semiconductor display process	1	C01
	Climate Watch and Hydrogen quality Metrology2	Development of Metrology for Greenhouse gas analysis Analysis of trace species in the gas mixture	1	C02
	Scientific Instruments Performance Evaluation	 Instrumentation of advanced electron microscopes and spectrometers Application of advanced electron microscopes and spectrometers 	1	C03
Quantum Technology	Quantum Optics	 Quantum circuit optimization (theory) Quantum algorithms for quantum simulation (theory) 		D01
Interdisciplinary Materials Measurement	Frontier of Extreme Physics	Thermo-mechanical properties of high temperature materials Phase transition study		E01

Field		Assigned Task	Personnel	Code
	loT Optical Sensor	 Development of multi-functional infrared imaging sensors Development of Avalanche Photo Diodes technologies 	1	E02
Superconducting Quantum Computing System		 Design, fabrication and characterization of superconducting transmon qubit Hardware components for superconducting quantum computer Development of microwave control and measurement technology for superconducting qubit Development of quantum algorithm and error reduction method 	2	F01

^{*} Candidates can apply in only one of the recruitment fields, and admission is cancelled if overlapping or cross-applications are confirmed.

Eligibility

Classifi- cation	Description
Post-doc.	 Eligibility requirements Those who do not fall under the reasons for disqualification for appointment Those who have not suspended or deprived voting rights by law Those who have not evaded military service obligations Those who have not been caught for fraudulent employment Those who have not been dismissed due to misconduct Those without reasons for disqualification for overseas travel Those who earned their Ph.D. within the past 5 years or will earn their Ph.D. within the next 3 months as of the scheduled date of employment Preferential treatment Those of national merit, those eligible for employment support, those with disabilities and Women in science and technology are eligible for preferential
	treatment if they submit evidentiary documents.

☐ How to apply

Korean time(UTC+9)

- Online application on the KRISS job page (https://kriss.recruitment.kr)
- \circ Period for submission: 10th Jan. 2024 (Wed.) $\tilde{\ }$ 25th Jan. 2024 (Thu.), 15:00

Process

Process	Description	
1st screening (Document)	 Evaluation of expertise and competence in each area for employment Evaluation items: performance, experience, capability, competence, etc. Criteria for passing: Each applicant will be evaluated with a five-point scale in comprehensive consideration of evaluation items. Applicants who earn high scores among those who earn at least 80 points on average based on the aggregate points granted by each evaluator. 	
Online personality test	Koreans only	
2nd screening (Interview)	 Research performance seminar and personality interview Evaluation items: basic attitude, thinking ability, presentation ability, potential, knowledge Criteria for passing: Applicants who earn high scores among those who earn at least 80 points on average based on the aggregate points granted by each evaluator. 	

^{*} Applicants who reside overseas may have a video interview in the 2nd screening.

☐ Required documents

Classification	Description
Application	O Self-introduction, experience statement, article and patent performance list, etc.
form	Fill out through the online job posting website.
Before 2nd screening	Presentation materials for research performance seminar
After 2nd screening	 Transcripts/certificates of graduation of all university/graduate school programs Only official certificates of graduation(official diplomas) are acceptable. Provisional certificates(letter, etc.) are not accepted. Proof of research achievements(paper, patent, etc.) written in application form Proof of career/employment, copies of certificates of qualifications, certificate of military service (if applicable) Certificate of disability, certificate of eligibility for employment protection (if applicable) Documents submitted after 2nd screening are not provided to evaluators.

☐ Timeline

Process	Date	Remarks
Employment notice	10th Jan. ~ 25th Jan., 2024	
Receipt of application forms	10th Jan. ~ 25th Jan., 2024	
1st screening	Late Jan. ~ Early Feb., 2024	Timeline is a subject to
2nd screening	Mid Feb., 2024	change due to the institution's
Announcement of successful applicants of 2nd screening	Late Feb. ~ Early Mar., 2024	circumstances.
Scheduled date of employment	15th Mar., 2024	

☐ Training conditions

Classification	Description		
Term of contract	 Contract within one year * Training is possible until the end of the project in the 5th year after obtaining doctoral degree. * If the result of training evaluation is insufficient, the training period cannot exceed 3 years. 		
Working	O Wage: To be determined through career grading applicable to regular		
conditions	employees based on the institution's own evaluation criteria		

Other information

- Failure to comply with the blind recruitment requirements during screening may result in penalties such as deductions.
 - Do not write prejudice factors—such as age and gender—in the self-introduction letter. (You can fill out prejudice factors if requested directly on the application form though.)
- No one may be employed if no applicant is found qualified after the screening process.
- Candidates are responsible for any disadvantages due to omission of documents to be submitted or false entry/submission.
- Acceptance and appointment may be canceled if fraudulent behavior or false entry in the application form is found during the screening process.
- KRISS can require the name of university/graduate school which applicant graduated, information on research laboratory, and professor's name who was academic advisor of applicant in order to strengthen institutional competitiveness and attract talents with job competency.
- If you have any questions, contact the recruitment site Q&A.
 - Email: dmjung@kriss.re.kr