# Information Session for International Scholars







### Index

- 1. Who I am
- 2. Organization & Budget
- 3. Funding Program
- 4. Innovation of NRF

NRF한국연구재



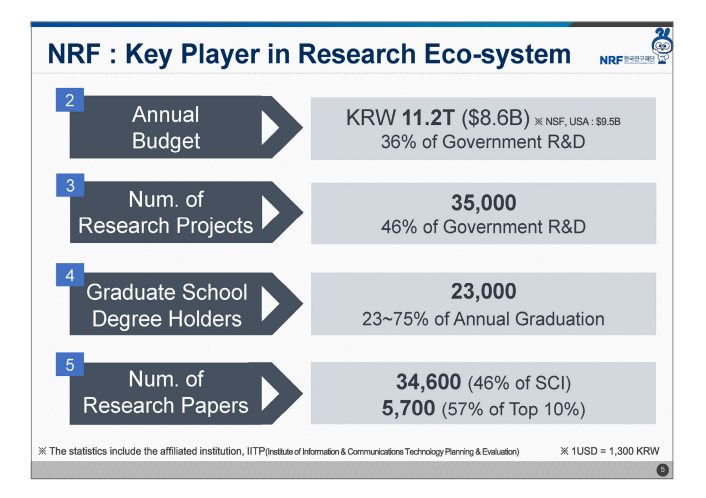
02 Support for training and utilization of academic and research and development human resources

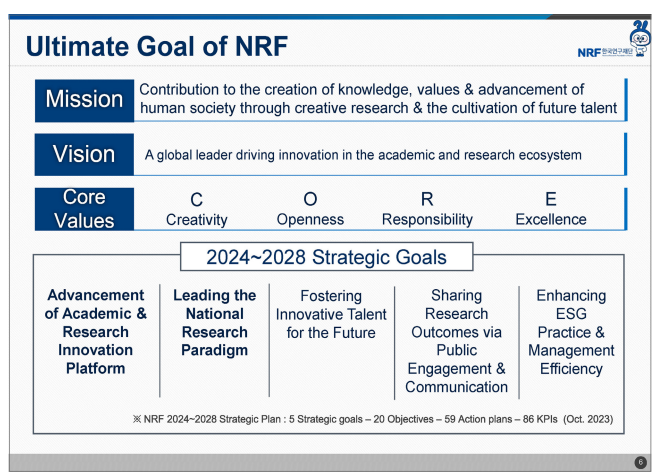
O3 Support for promoting international cooperation in academic and research and development activities

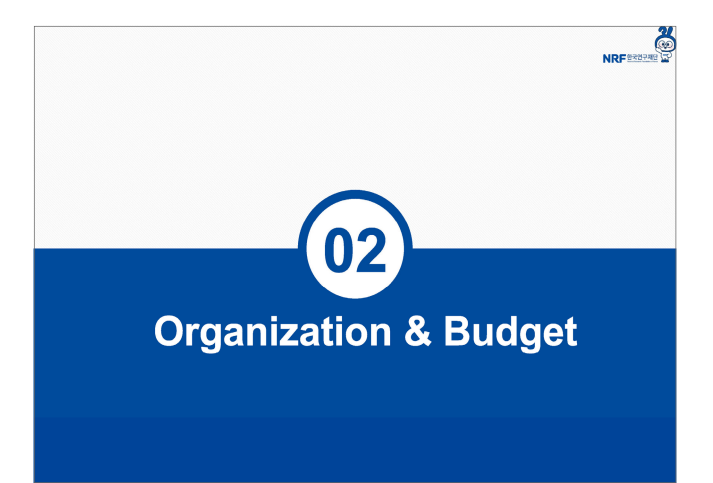
O4 Support for investigation, collection, analysis, evaluation, management, and utilization of data and information necessary for conducting academic and research and development projects and policy development Support for research and operation 05 of academic and research and development-related institutions and organizations

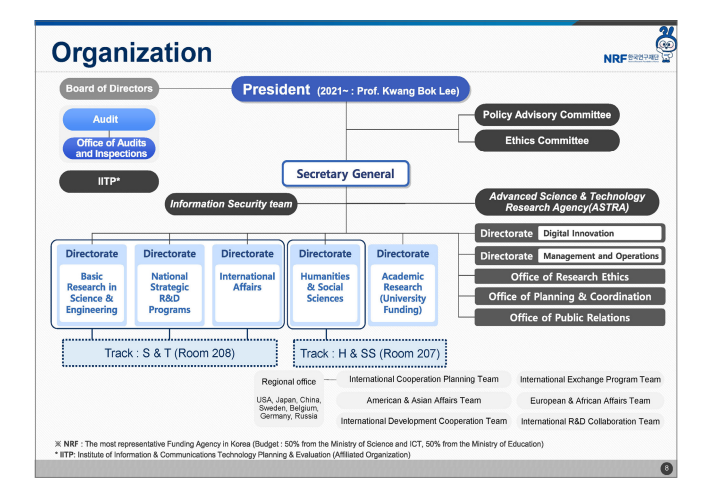
Support for exchange and cooperation 06 between domestic and foreign academic and research and development-related institutions and organizations

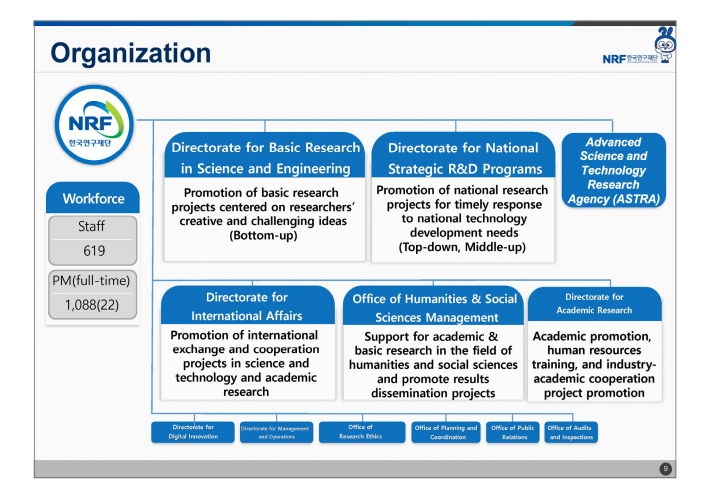
Other matters necessary for academic 07 research and development



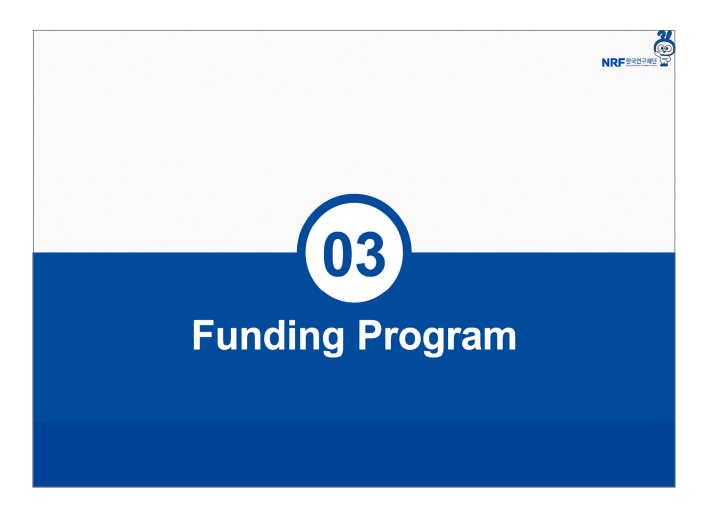


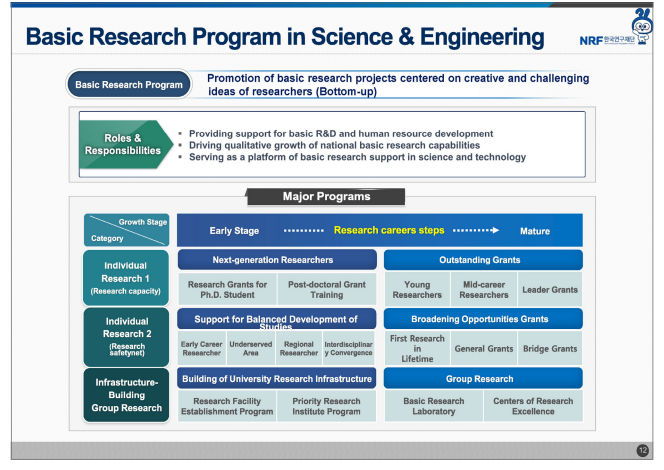




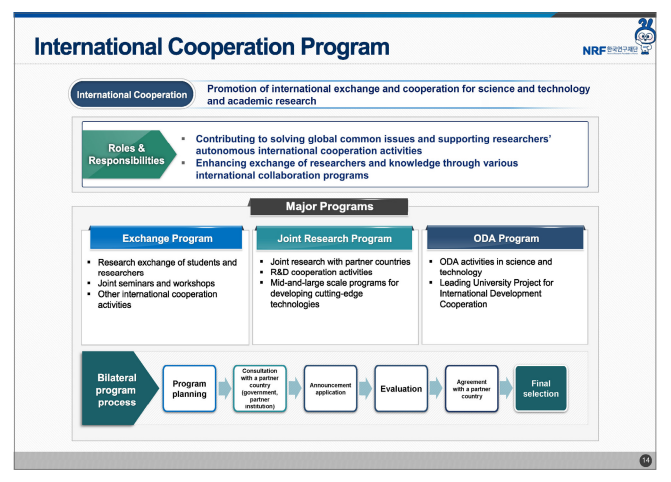


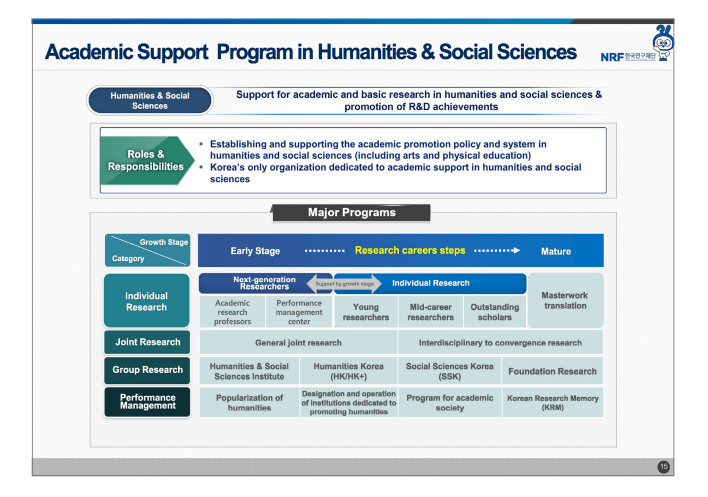
| Budget in 2024                             |             |             |                 |                        |
|--|-------------|-------------|-----------------|------------------------|
| KRW 9                                      | 9,624B in 1 | total (USE  | 0 7.4B in       | total)                 |
|  |             |             |                 | (Unit: KRW 1B,%)       |
| Major Directorates                         | 2023<br>(A) | 2024<br>(B) | Change<br>(B-A) | Budget Share<br>(2024) |
| Basic Research in<br>Science & Engineering | 2,585       | 2,591       | 6.5             | 27%                    |
| National Strategic<br>R&D Programs         | 2,501       | 2,356       | ∆145            | 25%                    |
| International Affairs                      | 111         | 1,143       | 3               | 1%                     |
| Humanities & Social<br>Sciences            | 280         | 281         | 0.8             | 3%                     |
| Academic Research                          | 3,881       | 4,282       | 401             | 44%                    |
| Total                                      | 9,358       | 9,624       | 266             | 100%                   |

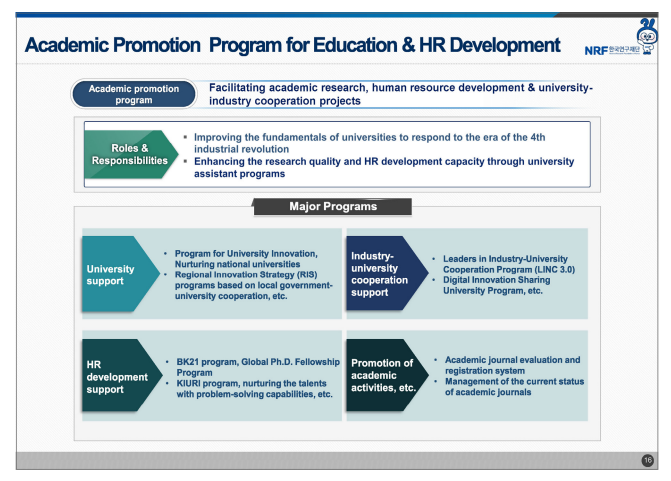


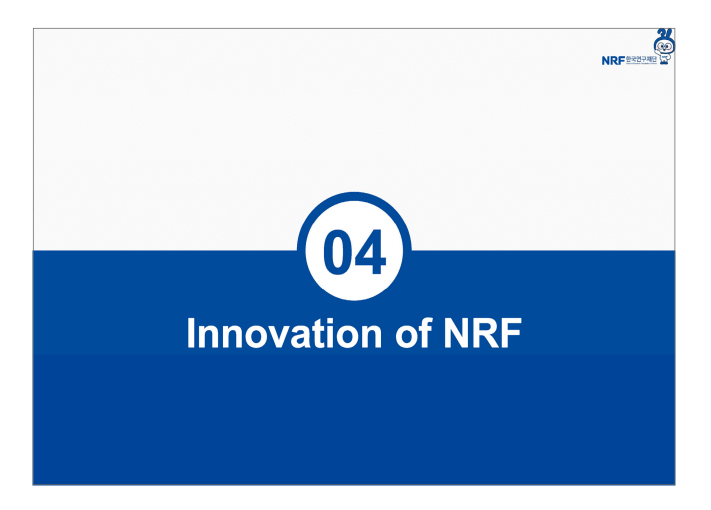


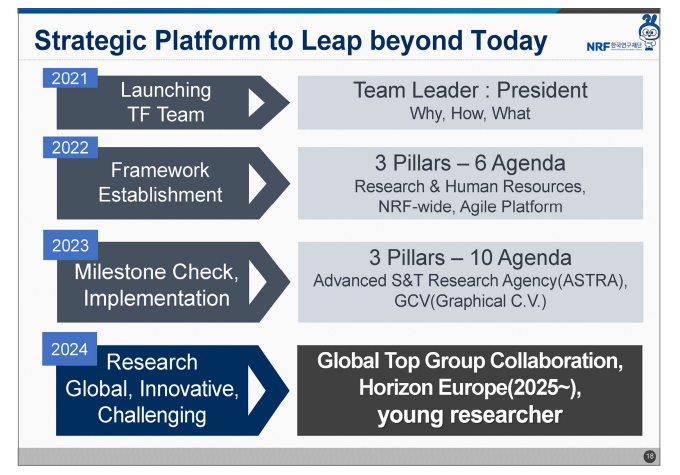










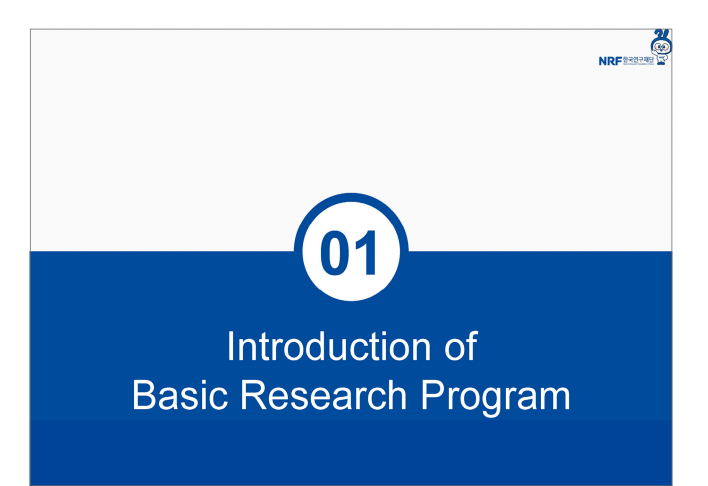




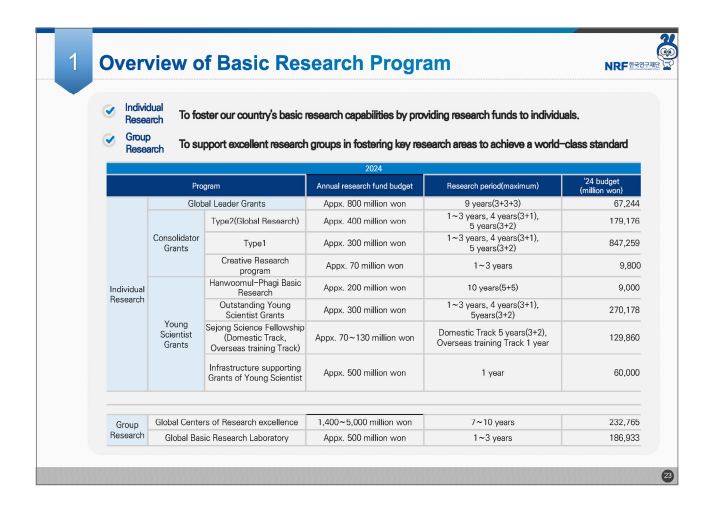


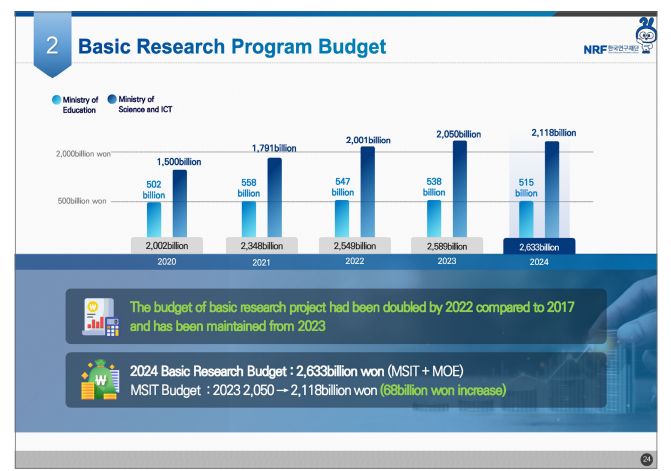
### Index

- 1. Introduction of Directorate
- 2. Program Details
- **3. Evaluation Process**
- 4. FAQ



NRF 한국연구





#### 12 National Research Foundation of Korea

|                   | 2023                                  |                           |                   |   |        |         |         |           |         |         |
|-------------------|---------------------------------------|---------------------------|-------------------|---|--------|---------|---------|-----------|---------|---------|
|                   |                                       |                           | Program           |   | New    | project | Ongoin  | g project |         | Total   |
|                   |                                       |                           | Glob              | al Leader Grants  | 8      | 4,365   | 94      | 72,495    | 102     | 76.860  |
|                   |                                       |                           | Con               | solidator Grants  | 1,577  | 219,289 | 4,974   | 772,213   | 6,551   | 991,502 |
|                   |                                       | Yang<br>Science<br>Grants | Hanwoo            | mul-Phagi Basic Research  | 15     | 2,855   | -       | -         | 15      | 2,855   |
| Individual        | Outstanding<br>Grants                 |                           |                   | ling Young Scientist Grants<br>irst Innovation Laboratory grants) | 401    | 59,518  | 1,464   | 166,646   | 1,865   | 226,164 |
| Research          |                                       |                           | Sejong<br>Science | Domestic Track  | 150    | 17,213  | 579     | 66,494    | 729     | 83,707  |
|                   |                                       |                           | Fellow-<br>ship   | Overseas training Track   | 44     | 3,234   | -       | _         | 44      | 3,234   |
|                   | Broadening<br>Opportunities<br>Grants | General Grants            |                   | 923   | 47,001 | 3,075   | 169,623 | 3,998     | 216,624 |         |
|                   |                                       | Starting Grants           |                   | 203   | 5,012  | 992     | 30,770  | 1,195     | 35,782  |         |
|                   |                                       |                           |                   | SRC   | 8      | 9,620   | 28      | 41,528    | 36      | 51,148  |
|                   |                                       | ERC                       |                   | 8   | 13,000 | 31      | 60,400  | 39        | 73,400  |         |
|                   | Centers of<br>Research                |                           | MRC               |   | 5      | 5,250   | 37      | 47,701    | 42      | 52,951  |
| Group<br>Research | Excellence                            |                           |                   | CRC   | 8      | 1,800   | 9       | 12,740    | 17      | 14,540  |
|                   |                                       |                           |                   | RLRC  | 6      | 6,750   | 16      | 24,000    | 22      | 30,750  |
|                   |                                       |                           |                   | IRC   | 3      | 12,052  | -       | -         | 3       | 12,052  |
|                   |                                       | Global                    | Basic Rese        | earch Laboratory  | 133    | 53,396  | 255     | 125,159   | 388     | 178,555 |

### 2024 Basic Research Program Plan

4

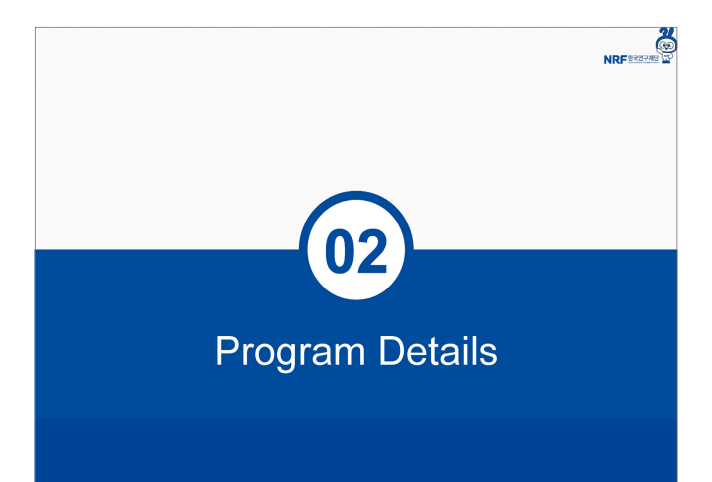
3 2023 Basic Research Program

1<sup>st</sup> Announcement : 2023.12.29 ~ 2024.2.2, For all Individual Research Program 2<sup>nd</sup> Announcement : 2024.5.14 ~ 2024.6.13, Only for Consolidator Grants Type 1 and Creative Research program

| New Project<br>budget | 6,750 milion won         | 357,300 milion won                             | 241,485 milion won  | 112,626 milion won    |
|-----------------------|--------------------------|--|---|-----------------------|
|                       |                          |  | Hanwoomul-Phagi   |                       |
| A                     |                          | Type2<br>(Global Research)                     | 30 projects   |                       |
|                       | (including around o      | 108 projects                                   | Outstanding Young<br>Scientist                                    | Global Centers of     |
|                       |                          |  | 644 projects  | Research excellence   |
|                       |                          | Туре1  |   | 20 projects           |
| New Project           |                          | 1st : 1,243 projects<br>2nd : 109~131 projects | Sejong Science Fellowship   | Global Basic Research |
|                       | Follow-up New projects ) |  | 485 projects<br>(Domestic 330 projects,<br>Overseas 155 projects) | Laboratory            |
|                       |                          | Creative Research                              |   | 155 projects          |
|                       |                          | 120~140 projects                               |   |                       |
|                       |                          |  | Infrastructure Supporting<br>for Young Scientist                  |                       |
|                       |                          |  | Appx. 200 projects  |                       |
|                       |                          |  |   |                       |

NRF 한국연구

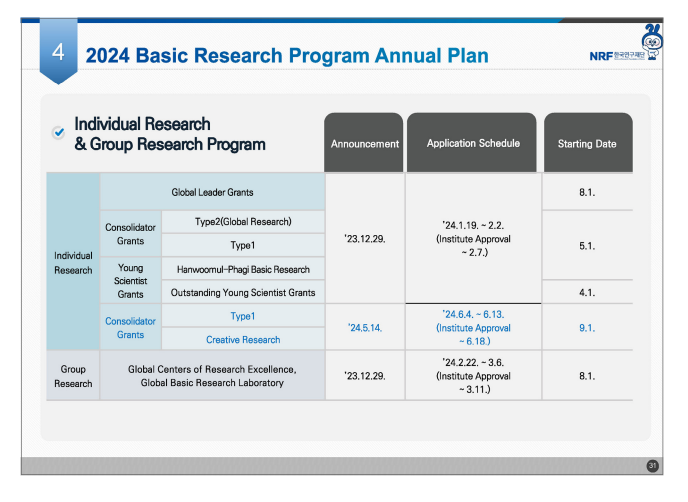
NRF한국연구자

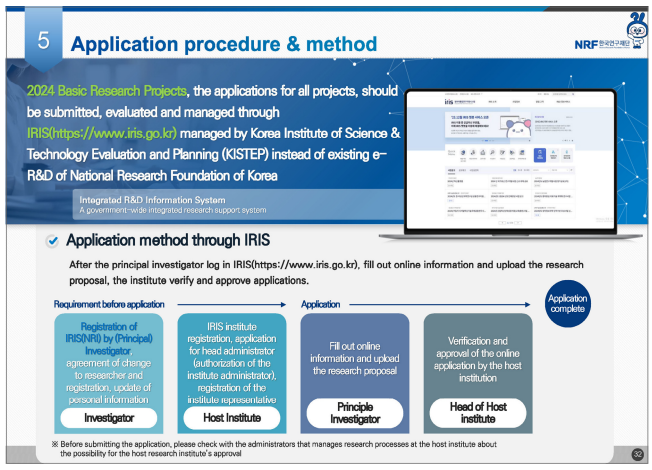


|                                  | Type2(Global Research<br>Program) (1st) | Type1(1st·2nd)  | Creative Research<br>Program (2nd) |
|----------------------------------|---|---|------------------------------------|
| Eligibility                      |   | enure/non-tenure track, full-time/ cor<br>Researchers at Public/Private Institution                   | ntract) in University,             |
| Research<br>Period               | 1~3 years, 4 years                      | (3+1), 5 years(3+2)   | 1~3 years                          |
| Annual<br>budget                 | Appx. 400 million won/year              | Appx. 250 million won/year<br>(For the Global Collaborative Projects,<br>Appx. 300 million won /year) | Appx. 70 million won/year          |
| The number<br>of new<br>projects | 108 projects                            | 1 <sup>st</sup> : 1,243 projects<br>2 <sup>nd</sup> : 109~131 projects                                | 120~140 projects                   |
| onsolidator Gr                   | ants are announced twice and research   | ers can apply for the same type only once   | e a year                           |

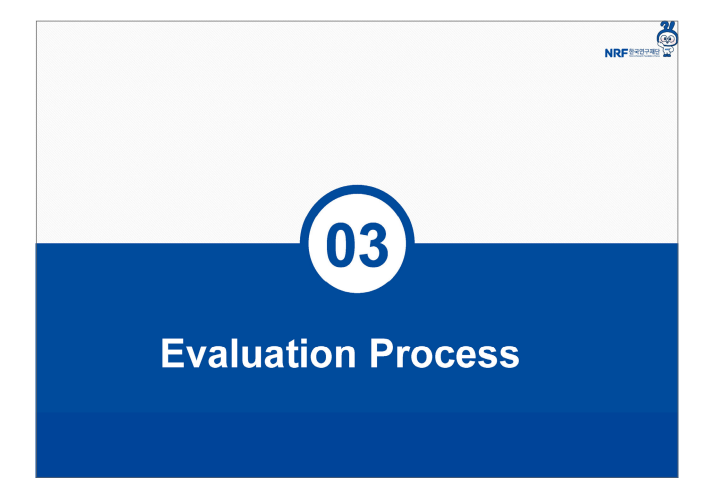
| 2 Han                            | woomul-Phagi Basic Research  | NRF 한국연구재단 L |
|----------------------------------|--|--------------|
| Research                         | n Starting on May 1st  | J            |
| Eligibility                      | Faculty members (Tenure/non-tenure track, full-time/ contract) in University,<br>Or Researchers at Public/Private institution who have received their Ph.D within 15 years |              |
| Research<br>Period               | 10 years(5+5)  |              |
| Annual<br>budget                 | Appx. 200 million won/year   |              |
| The number<br>of new<br>projects | 30 projects  |              |
|                                  |  |              |
|                                  |  |              |
|                                  |  | 6            |

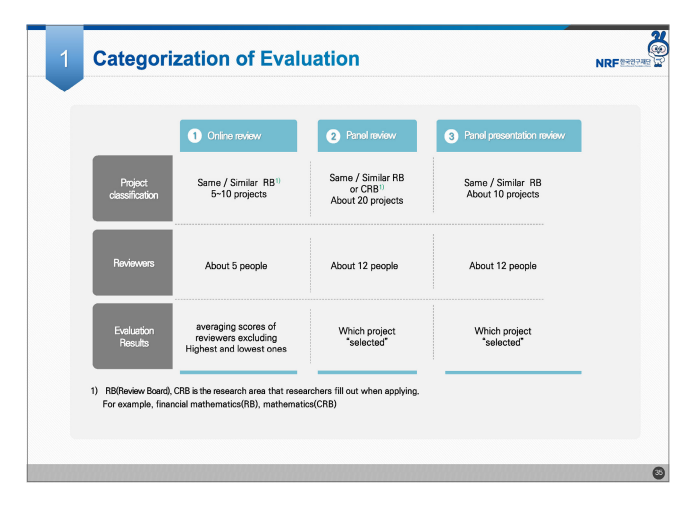
| 3 | Outsta                        | Inding Young Scientist Grants  | NRF इंट्रव्येन्यास द्व |
|---|-------------------------------|--|------------------------|
|   | Research S                    | Starting on April 1st  |                        |
|   | Eligibility                   | Full time Faculty members or Full time researchers at Public/Private Institution<br>Within 7 years after Ph.D,<br>or 39 years old(younger) |                        |
|   | Research<br>Period            | 1~3 years, 4 years(3+1), 5 years(3+2)  |                        |
|   | Annual<br>budget              | Appx. 250 million won/year(For the Global Collaborative Projects, Appx. 300 million won /year)   |                        |
|   | The number<br>of new projects | 644 projects   |                        |
|   | • For the Global C            | collaborative Outstanding Young Scientist Grants, maximum 50 million won will be additionally supported                                    |                        |
|   |                               |  |                        |
|   |                               |  | 30                     |





| 6 English Annound                                      | ement   |  |        |
|--|---|--|--------|
| Basic Research Program and found on the National Resea | nouncement, application guideli<br>arch Foundation website. | ine, research proposal forms can                                     | be     |
| 1<br>NRF Website<br>www.nf.re.kr                       | 2<br>Click '사업 공지'  | 3<br>'Basic Research Project' or<br>'기초연구사업 신규과제 공모'<br>search       |        |
| 사업안내 재단소개 홍보광장 공자·알림 고객참여 정보공                          | 8개 장영포달<br>전체   | 사업공지<br>신규사업공으 사업전행안내  | 알반공지서왕 |
|  | 선을 다합니다.  | ন • basic research project. Q<br>ন • সিউপ্রেন্সমূর মিন্নন্সা রুদ্র Q |        |
|  |   |  | 3      |





| sentation Review |         |   |  |                              |                        |                                      |
|------------------|---------|---|--|------------------------------|------------------------|--------------------------------------|
|                  | Panel   | Panel Review                                  | Global Leader Grants   |                              |                        |                                      |
| sentation Review | Panel I | Panel Review                                  | Type2(Global Research)   | Consolidator<br>Grants       | Individual<br>Research | Ministry<br>of<br>Science<br>and ICT |
| -                |         | Online Review                                 | Туре1  |                              |                        |                                      |
| -                |         | Online Review                                 | Creative Research Program  |                              |                        |                                      |
| sentation Review | Panel I | Panel Review                                  | Hanwoomul-Phagi Basic Research   | Young<br>Scientist<br>Grants |                        |                                      |
| _                |         | Online Review                                 | Outstanding Young Scientist Grants   |                              |                        |                                      |
| sentation Review | Panel I | Panel Review                                  | bal Centers of Research excellence   | Glo                          | Group<br>Research      |                                      |
| sentation Review | Panel I | Panel Review                                  | Blobal Basic Research Laboratory   | G                            |                        |                                      |
|                  | Panel I | Panel Review<br>Online Review<br>Panel Review | Hanwoomul-Phagi Basic Research<br>Outstanding Young Scientist Grants<br>bal Centers of Research excellence | Scientist<br>Grants<br>Glol  |                        | Science                              |

NRF한국연구자

37

00

38

NRF한국연구재단

### **Evaluation Criteria**

For Panel Review or Panel Presentation review, the panel determines which project "selected" or "not selected" based on evaluation criteria and percentage

#### Consolidator Grants

|                                |                           | Турө2(С                         | ilobal Research)                                | Туре1         | Creative Research<br>Program |
|--------------------------------|---------------------------|---------------------------------|---|---------------|------------------------------|
| Eval                           | uation criteria           | 1 <sup>st</sup><br>Panel Review | 2 <sup>nd</sup><br>Panel Presentation<br>Review | Online Review | Online Review                |
| Creativity and                 | Originality of Research   | 40%                             | 30%   | 40 points     | 50 points                    |
| Research (                     | Content and Method        | 20%                             | 20%   | 20 points     | 20 points                    |
| Research Budget and Duration   |                           | 10%                             | -   | 10 points     | _                            |
| Excellence of Type2, Type1     |                           | 20%                             | 40%   | 20 points     | _                            |
| Researchers<br>(Research Team) | Creative Research Program | -                               | _   | -             | 20 points                    |
| Impact o                       | Research Results          | 10%                             | 10%   | 10 points     | 10 points                    |
|                                | Total                     | 100%                            | 100%  | 100 points    | 100 points                   |

**Evaluation Criteria** 

#### > Outstanding Young Scientist Grants

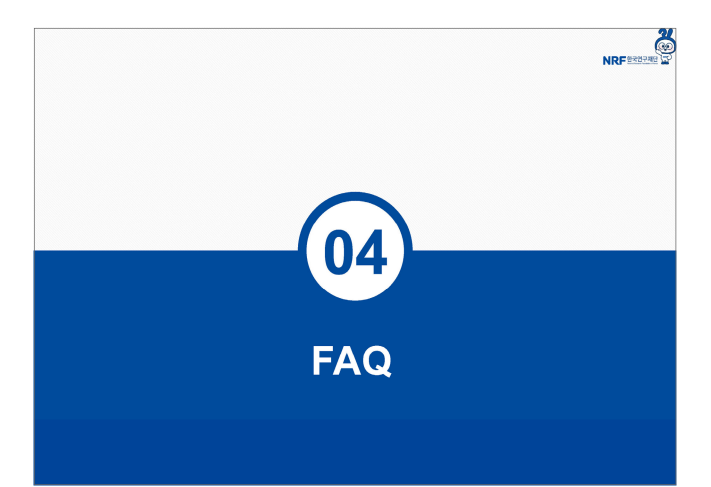
| Evaluation criteria                                | Online review |
|--|---------------|
| Creativity, Originality and Challenges of Research | 50 points     |
| Research Content and Method                        | 20 points     |
| Research Budget and Duration                       | 10 points     |
| Excellence of Researchers(Research Team)           | 10 points     |
| Impact of Research Results                         | 10 points     |
| Total  | 100 points    |
|  |               |

#### > Hanwoomul–Phagi Basic Research

| Creativity, Originality and Challenges of Research | 40%  |
|--|------|
| Research Content and Method                        | 30%  |
| Impact of Research Results                         | 30%  |
| Total  | 100% |
|  |      |

3

3



| FAQ        | NRF <sup>한국인</sup>  |    |
|------------|---|----|
| Question 1 | I'm currently on going in individual Basic research program. Is it possible to apply for the Individual Basic Research Program this year? |    |
| Answer 1   | No, it is not possible.<br>However, if an ongoing project would end by December 31 in 2024, you can apply for                             |    |
|            |   |    |
| Question 2 | Can I write the research proposal in English?<br>Yes, you can write it in English   |    |
|            |   |    |
|            |   | 40 |

| uestion 3 What are t                          | he methods for global collaborative research?  |
|---|--|
|   | aborative research can take various forms, and researchers can choose any of these following options heir preferences.   |
| Туре  | Details  |
|   | Participation of researchers from overseas research institutes as co-investigators or researchers  |
|   | Recruitments of an overseas researcher(doctoral levels) (an invitation of overseas researchers, etc.)  |
| Participation of research                     | Visits by overseas researchers(including students) to a domestic institution and participation in research projects(more than 4 weeks per year)  |
|   | Visits by domestic researchers (co-investigators/researchers) to overseas institutions (as visiting professors, etc.)  |
|   | Visits by domestic researchers (junior researcher/student and postdoctor, professor) to the overseas research institution and participations of rese<br>ch projects (more than 4 weeks/year) |
| Visits  | Mutual visits of principal investigators to the counterpart institution (more than 2 weeks/year)   |
| Use of research facilitie<br>or equipment     | Collaborative Use of Research Equipment(Especially specialized or high-cost equipment)   |
| Establishment of global net                   | vork International Joint Academic Conferences/Conventions/Symposiums/Seminars/Workshops* held domestically or internationally  |
| Establishment/operation of<br>research center | oint Establishment/operation of base research laboratory at domestic or overseas research institutes   |
|   |  |

| FAG        | RF.   |
|------------|---|
|            |   |
| Question 4 | What does the additional 50 million won support mean for Consolidator Grants and Young Scientist Grants' global collaborations?   |
| Answer 4   | The funding for these two programs is 250 million won annually. However, if researchers engage in global collaborative research, as explained earlier, they will receive an additional 50 million won |
|            |   |
| Question 5 | I applied for Consolidator Grants Type1 but failed. Can I apply again in the second announcement  |
| Answer 5   | You cannot apply for the same type again.<br>However, you can apply for a different type, for example the Creative Research Program if<br>you qualify.  |
|            |   |







# Introduction on National Strategic R&D Programs

June.12, 2024.

Dr. Min SEOL

**National Research Foundation of Korea** 



NRF한국연

### Contents

- I. Introduction
- **II.** Program Process
- **III. Program Overview**
- **IV. Evaluation Procedure**
- V. Yearly Schedule

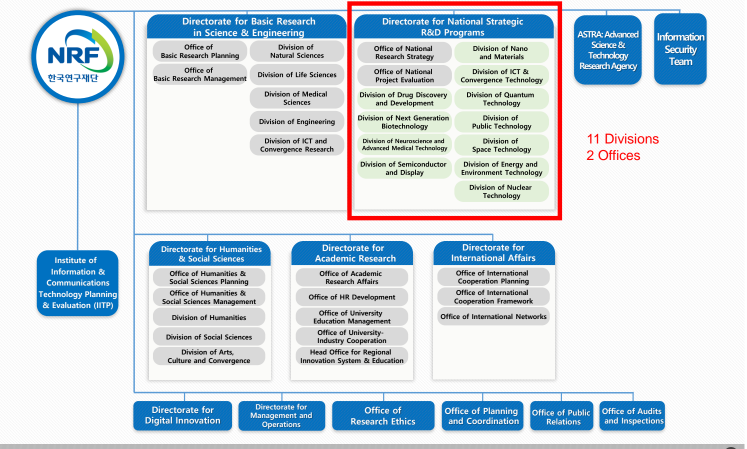


QC

NRF한국연구재단



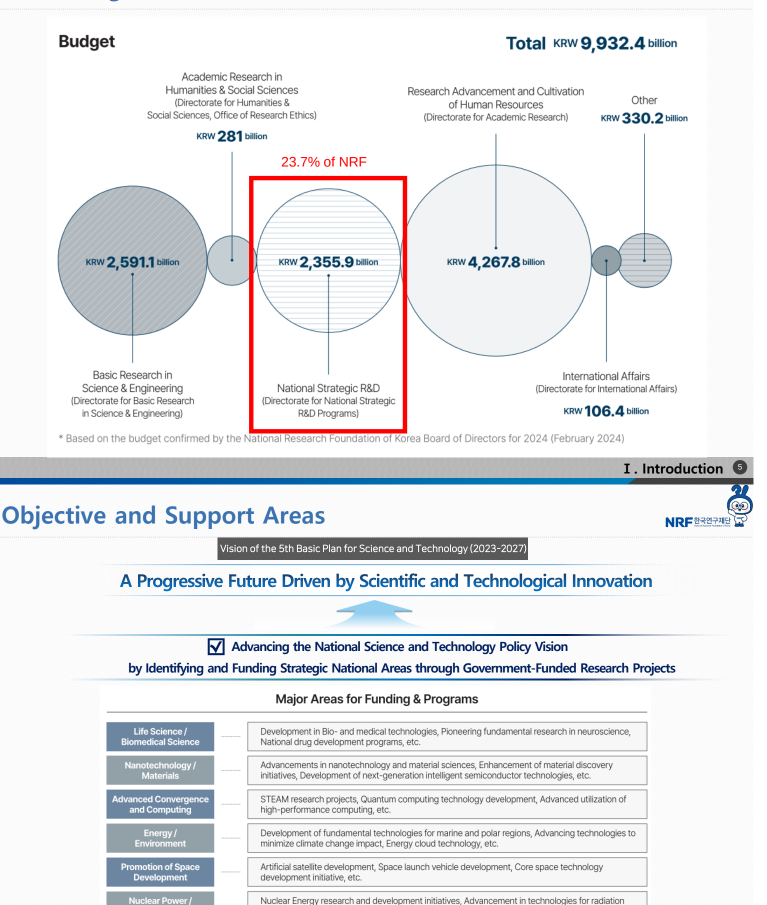
### **NRF Organization**



I. Introduction

### 2024 Budget

NRF한국연구



Nuclear Power / Radiation

**Public Technology** 

※ Number of Projects Funded in 2024: 2,374 (New: 483 projects, Ongoing: 1,891 projects)

application, Support for heavy ion accelerator construction, etc.

Research aimed at addressing social challenges (including the development and demonstration of innovative

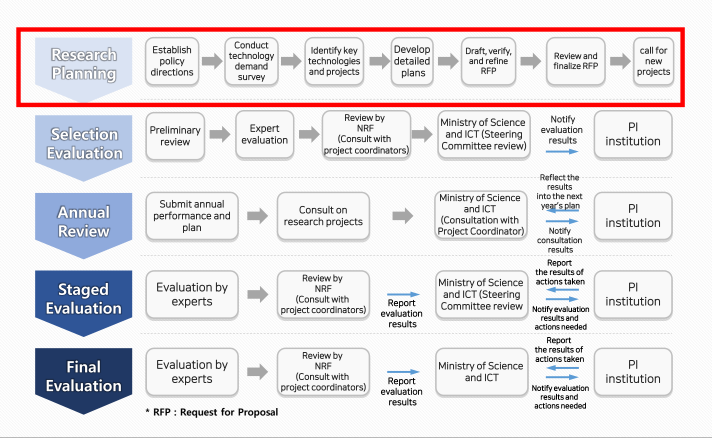
products based on public demand, etc.), Development of disaster and emergency response technologies, etc.

#### I. Introduction 6



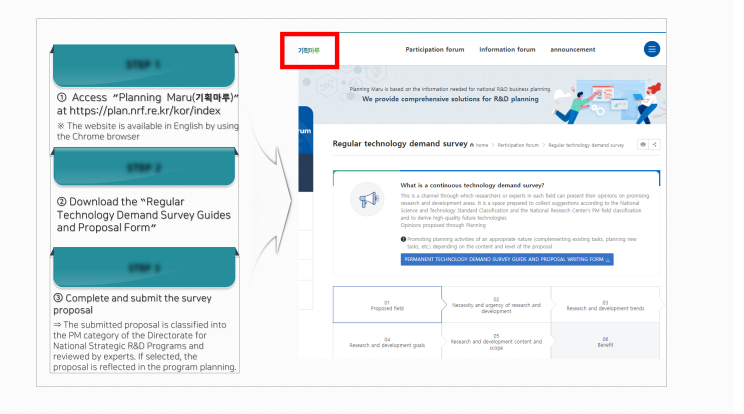


### **Planning and Review Process**



II. Program Process <sup>8</sup>

### How to Participate in the Technology Demand Survey





NRF한국연구재단



### **List of Programs**



- 1. Biotechnology Development Program
- 2. Nano-Materials Technology Development Program
- 3. ICT Fundamental R&D Program
- 4. Quantum Science and Technology R&D Program
- 5. Convergence Technology Development Program
- 6. Climate Environment R&D Program
- 7. Nuclear R&D Program

### 1. Biotechnology Development Program

#### Overview

#### **Program Overview**

(Purpose) To support the acquisition and practical application of core and advanced biotechnologies directly related to public life and health, including new drugs, medical devices, precision medicine, and neuroscience

#### (2024 Budget) 542.146 billion KRW

(Key Area) New drugs, regenerative medicine, infectious diseases, gene editing, neuroscience, and medical devices

#### 2024 Focus Areas

Accelerate biotechnology innovations through focused support for the acquisition of advanced biotechnologies and promising future technologies, the convergence between bio and digital technologies, and the creation of an ecosystem for biotechnology innovations

% (National Agenda 75-3) Promote bio-transformation and digital biotechnology

(Advanced Biotechnologies with enabling technology) Promote advanced biotechnologies underpinning the creation of new future industries and markets and the advancement of biomedical engineering, including engineering biology, gene and regenerative therapy, and innovative new drugs

(Digital Bio) Support convergence research between biotechnologies and advanced digital technologies to overcome the limitations of high-risk and high-cost biotechnology R&D

(Biotechnology Innovation Ecosystem) Build a robust R&D foundation for biotechnology innovations by developing multidisciplinary talents and establishing advanced infrastructure, while fostering an ecosystem that encourages both domestic and international cooperation

**III.** Program Overview

NRF한국연구재

### 1. Biotechnology Development Program

#### **Detailed Project Status**

| iled Project Status  |   |   |  |   | (Unit: Billior<br>KRW |
|--|---|---|--|---|-----------------------|
| Project Name   | Purpose of the Project  | '24<br>Budget   | Project Name   | Purpose of the Project  | '24<br>Budget         |
| Bio -medical Technology<br>Development   | Acquisition and practical application support<br>of core and advanced medical technologies<br>directly related to public life and health, such<br>as new drugs and stem cells | ty related to public life and health, such<br>ew drugs and stem cells 3,043 Korean Medicine Digital<br>Convergence Technology |  | Creating innovative fundamental<br>technologies unique to our country through<br>the convergence of Korean medicine with<br>various knowledge and technologies to | 9                     |
| uture Brain Convergence  | Development of future core brain<br>convergence technologies through the<br>fusion of ultra -convergence and ultra -  | 9   | Development Projectlood<br>Cells and Platelets)                            | solve national challenges and modem<br>medical issues and respond to future<br>diseases   |                       |
|  | connectivity technologies, which are key<br>element technologies of the 4th Industrial<br>Revolution, with neuroscience   |   | Technology Development<br>Project for Cell -based<br>Artificial Blood (Red | Securing cell-based artificial blood<br>production technologies, establishing<br>artificial blood manufacturing process   |                       |
| Dmics -based Precision<br>/ledicine Technology<br>Development                                  | licine Technology intractable diseases by performing large -  | 45  | Blood Cells and Platelets)<br>Manufacturing and<br>Demonstration Platform  | platforms, developing evaluation standards<br>for artificial blood products, and funding<br>clinical research   | 18                    |
|  | such as genomes and proteomes   |   | Core Technology  | Developing core technologies for  |                       |
| Core Technology<br>Development for New<br>Ind Re-emerging<br>nfectious Diseases                | Development of platform and core gap<br>technologies in major areas (prediction -<br>diagnosis-treatment -prevention) for<br>responding to new and re -emerging               | 27  | Development for Next -<br>Generation Microbiome -<br>based Therapeutics    | microbiome -based treatment of intractable<br>diseases and cancer to overcome<br>the limitations and problems of existing<br>treatments                           | 50                    |
| Response Platform  | infectious diseases   |   |  | Advancing gene editing, control, and  |                       |
| Core Technology<br>Development Project<br>or Next -Generation<br>nfectious Disease<br>/accines | Securing next-generation vaccine base<br>technologies to proactively respond to<br>infectious diseases  | 18  | Technology Development<br>for Gene Editing, Control,<br>and Restoration    | restoration technologies and developing<br>delivery technologies to create next -<br>generation core and fundamental gene<br>therapy technologies                 | 90                    |

## 1. Biotechnology Development Program

#### **Detailed Project Status**

| Project Name   | Purpose of the Project  | '24<br>Budget | Project Name   | Purpose of the Project   | KRV<br>'24<br>Budget |
|--|---|---------------|--|--|----------------------|
| National New Drug<br>Development Project                                   | Generating global commercialization outcomes<br>and public health benefits through full-cycle<br>support for new drug development   | 388           | Bio-Risk Assessment<br>Team Innovation   | Advancing R&D to enter and guide risk<br>assessment reviews for developed<br>genetically modified organisms (LMOs)   | 10                   |
| Pan-Ministerial Regenerative<br>Medicine Technology<br>Development Project | Funding full-cycle research and development from<br>core fundamental technologies like cell<br>differentiation to clinical stages of advanced<br>biopharmaceuticals and other therapeutic<br>technologies   | 353           | Accelerated New Drug   | Building the Korean-style federated<br>learning-based Al drug development<br>platform (K-MELLODDY, Machine Learning  |                      |
| Multi-Ministerial National Bio-<br>Resource Advancement<br>Project         | Systematically securing physical material<br>resources and research data necessary for bio-<br>research and industrial activities and providing<br>them to industry, academia, research institutes,<br>and hospitals through inter-agency cooperation | 403           | Development Project Based<br>on Federated Learning   | Orchestration for Drug Discovery) and<br>presenting application cases to activate<br>the Al-based new drug development<br>ecosystem in the domestic<br>pharmaceutical industry   | 12                   |
| Pan-Ministerial Full-Cycle<br>Medical Device Development                   | Fostering the medical device industry, which has<br>high job creation and added value effects, to<br>secure new growth engines and respond to aging<br>populations and soaring medical costs  | 572           | Technology Development<br>Project for Regenerative<br>Therapy Based on Artificial<br>Cartilage Cells | Securing core technologies for<br>regenerative therapy based on artificial<br>blastema cells and confirming the<br>feasibility of new regenerative therapies<br>through advanced regenerative medical<br>clinical research | 27                   |
| Dementia Research and<br>Development Project                               | Overcoming dementia and reducing the social and<br>economic burden on citizens by identifying the<br>causes of dementia, developing early prediction<br>and diagnosis technologies, and developing<br>prevention and treatment technologies           | 136           | National Integrated Bio Big<br>Data Construction Project   | Building a large-scale bio big data for 1 million<br>Koreans to realize precision medicine, activate<br>data-driven research, and foster new bio-health<br>industries  | 108                  |
|  |   | Total         |  |  | 5,421                |

II. Program Overview







### 1. Biotechnology Development Program

#### 2024 Global Cooperation New Project Call for Proposals

| Sub-Project<br>(or Detailed-Project)                    | Project Overview   | Number<br>of new<br>projects | Duration<br>(Year) | Annual Research<br>Budget<br>(KRW 100 million,<br>12 months) | Starting<br>Date                  |
|---|--|------------------------------|--------------------|--|-----------------------------------|
| GloPID-R International<br>Cooperation                   | Enhancement of the International Infectious Disease Cooperation Network<br>based on GloPID-R and Strengthening Research Foundations for Overcoming<br>Unresolved Future Infectious Diseases<br>-Conduct international collaborative research in areas such as basic/mechanistic studies,<br>diagnostics, therapeutics/vaccine development, surveillance/prediction, control measures,<br>and policy development to respond to emerging and re-emerging infectious diseases | 11                           | 0.8                | 1.3<br>~2  | March                             |
| Strengthening Global<br>Competence in Advanced Bio      | <ul> <li>Establishment of a Sustainable Research Platform in Key Advanced Bio</li> <li>Technologies and Digital Bio Technologies : Use-Inspired Research</li> <li>Addressing Global Challenges through the Bioeconomy (NSF Lead Agency Model)</li> <li>(Support for Inter-country Collaboration) Assistance in collaboration within</li> <li>the advanced bio sector across nations</li> </ul>   | Approxi<br>mately<br>21      | 2<br>~5            | 8<br>~12   | October                           |
| Digital Bio Promotion                                   | Support for Boston-Korea Joint Research(Fostering technologies in advanced<br>bio fields relevant to national strategic technologies through globally leading and pion<br>eering international joint research between Korea and the United States, jointly by th<br>e Ministry of Science and ICT and the Ministry of Health and Welfare)  | 17                           | 4                  | Type I : 30<br>Type II :20                                   | July                              |
| Bio-Innovation Infrastructure<br>Development            | Support for Technology and Personnel Exchanges in Advanced<br>Bio: Planning and operation of global cooperation programs<br>-Overseas outreach (10 exchange research teams, approximately 60 participants)<br>and domestic invitations (hosting distinguished international researchers)   | 1                            | 7                  | 55   | April<br>(Varies<br>by<br>Program |
| Core Technology<br>Development for Synthetic<br>Biology | International Cooperation to Secure Leading Technologies in Biofoundries<br>(International joint research, personnel exchanges, and hosting international<br>conferences)  | 1                            | 6                  | 7.5  | April                             |



NRF한국연구재단

### 1. Biotechnology Development Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name  | Research Topic Name  | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|--|--|---|------------------------------|---|
| Development of<br>Core Synthetic Biology Technologies                          | [Protein (Enzyme)] Development of Core Fundamental Technology for<br>Next-Generation Enzyme Design (Field 1: Development of de novo<br>Artificial Enzyme Design Fundamental Technology)  | 1   | 2024-04-01~<br>2028-12-31    | 9   |
| Development of<br>Core Synthetic Biology Technologies                          | [Circuit] Development of a Versatile Genetic Logic Circuit Device for<br>Non-Model Useful Strains (Field 1: Development of a Versatile Genetic<br>Logic Circuit Design/Manufacturing Platform for Non-Model Strains)   | 1   | 2024-04-01~<br>2028-12-31    | 9   |
| Development of<br>Core Synthetic Biology Technologies                          | [Microbe] Development of Core Synthetic Biology Technology for the<br>Advancement of Microbial Cell Factories (Field 1: Development and<br>Advancement of Core Synthetic Biology Technology for Advanced<br>Microbial Cell Factories, and Establishment of High-Level Chassis) | 1   | 2024-04-01~<br>2028-12-31    | 9   |
| International Cooperation for Leading<br>Synthetic Biology Technology Globally | International Cooperation for Securing Leading Bio-Foundry<br>Technologies   | 1   | 2024-04-01~<br>2028-12-31    | 5.62  |
| Advanced GW Bio  | Development of Retro-Biosynthesis Core Technology for<br>Microbe/Plant-Derived Therapeutic Candidate Substances  | 1   | 2024-04-01~<br>2028-12-31    | 15  |

# 

### 1. Biotechnology Development Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name   | Research Topic Name   | Number of<br>Selected<br>Projects<br>(Units) | Total Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|---|---|--|---------------------------|---|
| Establishing a Bio-Innovation<br>Foundation                       | Funding for Advanced Bio Technology and Talent Exchange   | 1  | 2024-04-01~<br>2031-12-31 | 41.25   |
| Next-Generation Bio   | Establishment of Cloud AI Antibody Bank   | 1  | 2024-04-01~<br>2026-12-31 | 50  |
| Next-Generation Bio   | Development of Core Fundamental Technology for<br>Advanced Peptide New Drugs and Platform<br>Construction | 1  | 2024-04-01~<br>2028-12-31 | 14  |
| Development of Future Medical<br>Innovation Response Technologies | Construction of a New Drug Design Platform<br>Utilizing Large-Scale Facilities and Equipment              | 1  | 2024-04-01~<br>2028-12-31 | 40  |

#### **III.** Program Overview

NRF한국연구지

### 2. Nano-Materials Technology Development Program

#### Overview

#### **Program Overview**

(Purpose) To identify and support emerging fields in nanomaterials and establish a strong research foundation. This includes providing comprehensive research and development support, from fundamental technology development to commercialization in the nanomaterials sector

(2024 budget) 35.3 billion KRW

(Key Area) Nanomaterials, material data, and nano infrastructure

#### 2024 Focus Areas

Strengthen the strategic alignment of research and development policies and projects within the fields of nanomaterials, materials, and infrastructure to enhance the project's strategic value and outcomes through robust project management

(Materials) Enhance support for future materials R&D and provide robust backing for young researchers, in alignment with the 12 national strategic technologies; Secure next-generation fundamental technologies to address technical challenges and spearhead future advancements

(Nanotechnology) Allocate resources to acquire core technologies that maximize nanotechnology R&D capabilities, leveraging the excellent research outcomes accumulated based on the 4th Nanotechnology Roadmap

(Research Infrastructure) Develop a data-driven research innovation strategy and system (to be established In early 2024) to accelerate R&D; Establish research infrastructure for extreme materials essential for securing cutting-edge technologies



#### **Detailed Project Status**

|  |  | (Unit: Billion<br>KRW) |
|--|--|------------------------|
| Project Name   | Purpose of the Project   | '24 Budget             |
| Nano and Material Technology Development                               | Securing global-level fundamental technologies to create new markets and industries of the future and to upgrade key industries. Expanding related research infrastructure and promoting the commercialization of excellent outcomes | 2,230                  |
| Funding for Future Material Discovery                                  | Overcoming external dependence through the acquisition of future materials<br>based on novel research methodologies and demonstration of core<br>fundamental technologies in materials and components                                | 109                    |
| Training of Professionals in the Nano-material Field                   | Cultivating specialized personnel in advanced nano-technology fields by utilizing experts from industry, academia, and research institutions as well as national nano-infrastructure   | 7                      |
| Establishment of a Verification Research Base<br>for Extreme Materials | Establishing a one-stop demonstration foundation for extreme materials and funding demonstration research and development to secure national strategic sovereignty and technological leadership in extreme materials                 | 8                      |
| Total  |  | 2,354                  |

**III.** Program Overview

NRF한국연구재단

### 2. Nano-Materials Technology Development Program

#### 2024 Global Cooperation New Project Call for Proposals

| Sub-Project<br>(or Detailed-Project) | Project Overview   | Number<br>of new<br>projects | Duration<br>(Year) | Annual Research<br>Budget<br>(KRW 100 million,<br>12 months) | Starting<br>Date |
|--------------------------------------|--|------------------------------|--------------------|--|------------------|
| Global Young Connect for Materials   | Support emerging researchers in national<br>strategic technology areas of future<br>materials to overcome technological<br>challenges, develop leadership, and form<br>global networks | 16                           | 4<br>(2+2)         | Phase I 7.5,<br>Phase II 15                                  | April,<br>July   |

### 2. Nano-Materials Technology Development Program



#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name                                 | Research Topic Name  | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|---|--|---|------------------------------|---|
|   | Development of Conductive Material Technology for<br>Semiconductor High Directivity Wiring and Heterogeneous<br>Integration/2.5, 3D IC   | 1   | 2024.04.01~<br>2028.12.31    | 71.25   |
| National Strategic Technology Material<br>Development | Graded Functional Materials for Integrated Regeneration of<br>Hard-Soft Tissue Interfaces  | 1   | 2024.04.01~<br>2028.12.31    | 71.25   |
|   | Development of Stretchable Backplane Fundamental Materials<br>and Process Technology with Intrinsic Stretchability under 30%<br>or More Biaxial Tension for Stretchable Displays | 1   | 2024.04.01~<br>2028.12.31    | 71.25   |
|   | High-Energy-Density Lithium-Ion Battery Electrode Material for<br>Low-Carbon Dry Process   | 1   | 2024.04.01~<br>2028.12.31    | 71.25   |
|   | Single-Crystal Cathode Material for Electric Vehicles Based on<br>Direct Recycling Technology of Spent Batteries   | 1   | 2024.04.01~<br>2028.12.31    | 71.25   |

II. Program Overview

NRF한국연구재단

### 2. Nano-Materials Technology Development Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name                                       | Research Topic Name   | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|---|---|---|------------------------------|---|
| Development of Core Technology for<br>Nano-Future Materials | High-Precision Large-Area Terahertz Nano-Sensor Technology<br>Overcoming Wavelength Limits  | 2   | 2024.04.01~<br>2028.12.31    | 38.75   |
|   | Development of High-Stretchability Sensing In-Memory Devices<br>and Artificial Neural Systems for Robotics Applications                     | 2   | 2024.04.01~<br>2028.12.31    | 38.75   |
|   | Development of Natural-Based High-Functionality<br>Lignocellulosic Nano-Materials and Commercialization Process<br>Technology               | 2   | 2024.04.01~<br>2028.12.31    | 38.75   |
| Technology Development                                      | Development of Ultra-Sensitive Nano-Optical Materials for Non-<br>Destructive Structural Analysis of Multidimensional Proteins              | 1   | 2024.04.01~<br>2028.12.31    | 95.00   |
|   | Development of Ultra-Lightweight, Low-Cost Metal-Polymer<br>Hybrid Mobility Materials and Component Technology Based on<br>Covalent Bonding | 1   | 2024.04.01~<br>2028.12.31    | 95.00   |
|   | Development of Multifunctional Mat and Tubular Therapeutic<br>Materials Based on Extracellular Matrix Nano-Fibers                           | 1   | 2024.04.01~<br>2028.12.31    | 95.00   |

III. Program Overview

### 3. ICT Fundamental R&D Program



#### Overview

#### **Program Overview**

(Purpose) To secure technological superiority in the fields of semiconductors, displays, secondary batteries, ultra-highperformance computing, and superconductors, and to expand investment in promising fundamental technologies to create future growth opportunities

(2024 Budget) 132.4 billion KRW

(Key Area) Semiconductors, displays, secondary batteries, ultra-high-performance computing, and superconductors

#### 2024 Focus Areas

(Semiconductors) Continue supporting the development of next-generation fundamental technologies in promising areas such as intelligent semiconductors, PIM semiconductors, and compound semiconductors; Engage in long-term, in-depth R&D and train master's and doctoral-level experts in system semiconductors

(Displays) Support strategic research labs to develop future display fundamental technologies, including ultra-realistic (ultra-high resolution, holograms, etc.), next-generation free-form, and convergence technologies; Launch new projects for developing core technologies for ultra-high-resolution displays on silicon wafer substrates (on-silicon displays)

(Secondary Batteries) Promote new projects for the development of next-generation core fundamental technologies for secondary batteries, focusing on materials independence (sodium-ion batteries) and safety assurance (aqueous zinc batteries); Engage in international cooperation through joint research with institutions such as the U.S. Argonne National Laboratory, and train master's and doctoral-level experts in next-generation secondary batteries to meet increasing private sector demand

(Ultra-High-Performance Computing) Accelerate the introduction of national ultra-high-performance computing infrastructure to reach the level of global top ten countries; Maximize the utilization of ultra-high-performance computing in strategic areas and provide phased support for software development in preparation for the exascale era

(Superconductors) Promote the acquisition of core technologies for non-insulated high-temperature superconductors and the design and production of prototypes for magnets in four key shapes\*

\* Four key shapes of magnets (promising application areas) include Solenoid (MRI), D-shaped toroidal (environment and energy), racetrack (electric vehicles and railways), and saddle-shaped (cancer treatment accelerators).

### 3. ICT Fundamental R&D Program

#### **Detailed Project Status**

| Project Name  | Purpose of the Project  | '24<br>Budget | Project Name   | Purpose of the Project   | ′24<br>Budget |
|---|---|---------------|--|--|---------------|
| Core Technology   | Securing technological superiority in<br>new concept PIM artificial intelligence<br>semiconductors and establishing an<br>industrial ecosystem to achieve global<br>technological and market dominance            | 113           |  | Training high-level convergence<br>experts<br>* Cultivating talent to pioneer future<br>markets and enhance industrial<br>competitiveness  |               |
| Artificial Intelligence<br>Semiconductors   | Iopment for PIM         Supporting the development of           cial Intelligence         fundamental technologies for next.  |               | Training of Convergence<br>Experts in System<br>Semiconductors                         | * 'T-shaped professionals' who<br>possess a comprehensive<br>understanding of the entire<br>semiconductor domain, including<br>devices, circuits, systems, design, and<br>manufacturing (↑ expertise), and who | 95            |
| Core Technology<br>Development for<br>Supporting National<br>Semiconductor Research | Enhancing the capabilities of university<br>semiconductor labs, which are the basic<br>units of research and development and<br>human resource training, to respond to the<br>intensifying global competition for | 89            |  | can creatively integrate knowledge in<br>interdisciplinary fields such as AI and<br>bio-technology where<br>semiconductors are utilized (↑<br>convergence skills).   |               |
| Labs  | semiconductor technological supremacy   |               |  |  |               |
| Activation of<br>Semiconductor Design<br>and Verification<br>Infrastructure         | Providing MyChip services using<br>public fabs to undergraduate and<br>graduate students in the<br>semiconductor design field, and<br>promoting equipment advancement<br>and fab linkage                          | 60            | Fab Advancement<br>(Detailed Project under<br>Nano-Material Technology<br>Development) | Supporting the expansion of national nano-<br>infrastructure facilities, equipment, and<br>services, including nano-fabs   | 175           |

**III.** Program Overview

NRF한국연구재단

(Unit: Billion KRW)

# 3. ICT Fundamental R&D Program



| iled Project Status  |  |               |  |   | (Unit: Billio<br>KRV |
|--|--|---------------|--|---|----------------------|
| Project Name   | Purpose of the Project   | '24<br>Budget | Project Name   | Purpose of the Project  | '24<br>Budget        |
| Core Technology<br>Development for Advanced<br>Semiconductor Packaging                   | Enhancing the competitiveness of<br>foundries and OSAT by training master's<br>and doctoral-level experts in advanced<br>packaging, following the advancement of<br>semiconductor back-end processes   | 64            | International Cooperation for<br>Fundamental Technology<br>Development<br>(Semiconductors) | Identifying and supporting cooperation<br>projects for fundamental technology<br>development to secure technological<br>superiority in the three key areas<br>(semiconductors, displays, secondary<br>batteries) and establishing a global<br>cooperation network                 | 44                   |
| Development of Micro-<br>Substrate Technologies for<br>Next-Generation<br>Semiconductors | Securing core technologies for next-<br>generation advanced substrates to<br>expand the market share and<br>technological dominance of domestic<br>companies in semiconductor package<br>substrates  | 64            | Training of Specialized<br>Personnel in Advanced<br>Semiconductor Packaging                | Supporting the training of master's and<br>doctoral -level experts in advanced<br>packaging following the enhancement of<br>semiconductor back -end processes to<br>strengthen the competitiveness of<br>foundries and OSAT   | 6                    |
| Core Technology<br>Development for Next-<br>Generation Semiconductor                     | Strengthening research and industrial<br>competitiveness by developing<br>fundamental technologies for next-<br>generation semiconductor equipment   | 25            | Support for Strategic<br>Research Labs in Future<br>Displays                               | Supporting fundamental research by mid -<br>career researchers in strategic areas for<br>future display technological superiority,<br>based on private sector demand, to<br>produce research outcomes   | 31                   |
| Equipment  | through innovative processes in advanced semiconductor manufacturing   |               |  | Preemptively securing on -silicon* display technology utilizing semiconductor+display   |                      |
| Utilization Projects Linked to<br>Global Advanced<br>Semiconductor Fabs                  | Promoting international joint research and<br>development through collaboration between<br>domestic and international research institutions<br>possessing leading nano-semiconductor and<br>application technologies and advanced<br>semiconductor infrastructure institutions | 25            | Development of Core Future<br>Technologies for On -Silicon<br>Displays                     | convergence infrastructure to maintain<br>technological superiority in the display field<br>Development of core fundamental<br>technology for implementing ultra -high-<br>resolution self -emissive displays of 6,000<br>ppi or more on silicon wafer substrates (on<br>silicon) | 33                   |

# 3. ICT Fundamental R&D Program

#### **Detailed Project Status**

| tailed Project Status (Unit:   |   |   |  |   |  |
|--|---|---|--|---|--|
| Purpose of the Project   | '24<br>Budget   | Project Name  | Purpose of the Project   | '24<br>Budget   |  |
| ational Cooperation for<br>amental Technology<br>opment (Secondary<br>ries)       Identifying and supporting<br>cooperation projects for fundamental<br>technology development to secure<br>technological superiority in the three<br>key areas (semiconductors, displays, |   | Advancement of Ultra-High-<br>Performance Computing<br>Utilization  | Supporting large-scale and collective<br>research based on ultra-large data and<br>simulations using ultra-high-performance<br>computing to solve scientific challenges and<br>create innovative technologies  | 36  |  |
| secondary batteries) and establishing<br>a global cooperation network  | 10<br>Advancement of National Flagship<br>Ultra-High-Performance Computing<br>Performance Computing<br>Price<br>Advancement of National Flagship<br>Ultra-High-Performance Computing<br>Infrastructure  |   | Securing software fundamental<br>technologies for exascale ultra-high-<br>performance computing to enhance<br>competitiveness in national strategic areas  | 20  |  |
| Supporting the training of master's and<br>doctoral-level experts to secure leadership in the<br>next-generation secondary battery field and<br>respond to increasing private sector demand  |   |   | Preemptively securing and operating ultra-<br>high-performance computing infrastructure<br>at the top 10 global level through the<br>introduction of Supercomputer No. 6 to<br>solve domestic scientific challenges and<br>support the growth of new Al-based  | 182   |  |
| Leading the development and construction<br>of globally competitive supercomputers to<br>drive advancements in data-based industrial<br>and service technologies and enhance data<br>utilization   | 42  | Development of High-<br>Temperature Superconducting<br>Magnet Technology  | industries<br>Developing core technologies for four<br>representative magnet types<br>(Solenoid, Toroidal, Racetrack, Saddle)<br>as platforms (standard models) for  | 72  |  |
|  | Identifying and supporting<br>cooperation projects for fundamental<br>technology development to secure<br>technological superiority in the three<br>key areas (semiconductors, displays,<br>secondary batteries) and establishing<br>a global cooperation network<br>Supporting the training of master's and<br>doctoral-level experts to secure leadership in the<br>next-generation secondary battery field and<br>respond to increasing private sector demand<br>Leading the development and construction<br>of globally competitive supercomputers to<br>drive advancements in data-based industrial<br>and service technologies and enhance data | Purpose of the ProjectBudgetIdentifying and supporting<br>cooperation projects for fundamental<br>technological superiority in the three<br>key areas (semiconductors, displays,<br>secondary batteries) and establishing<br>a global cooperation network24Supporting the training of master's and<br>doctoral-level experts to secure leadership in the<br>next-generation secondary battery field and<br>respond to increasing private sector demand10Leading the development and construction<br>of globally competitive supercomputers to<br>drive advancements in data-based industrial<br>and service technologies and enhance data42 | Purpose of the ProjectBudgetProject NameIdentifying and supporting<br>cooperation projects for fundamental<br>technology development to secure<br>technological superiority in the three<br>key areas (semiconductors, displays,<br>secondary batteries) and establishing<br>a global cooperation network24Advancement of Ultra-High-<br>Performance Computing<br>UtilizationSupporting the training of master's and<br>doctoral-level experts to secure leadership in the<br>next-generation secondary battery field and<br>respond to increasing private sector demand10Advancement of National Flagship<br>Ultra-High-Performance Computing<br>Software EcosystemLeading the development and construction<br>of globally competitive supercomputers to<br>drive advancements in data-based industrial<br>and service technologies and enhance data42Development of High-<br>Temperature Superconducting | Purpose of the ProjectBudgetProject NamePurpose of the ProjectIdentifying and supporting<br>cooperation projects for fundamental<br>technological superiority in the three<br>key areas (semiconductors, displays,<br>secondary batteries) and establishing<br>a global cooperation network24Advancement of Ultra-High-<br>Performance Computing<br>UtilizationSupporting large-scale and collective<br>research based on ultra-large data and<br>simulations using ultra-high-performance<br>computing to solve scientific challenges and<br>create innovative technologiesSupporting the training of master's and<br>doctoral-level experts to secure leadership in the<br>next-generation secondary battery field and<br>respond to increasing private sector demand10Advancement of National Flagship<br>ultra-High-Performance Computing<br>software EcosystemPreemptively securing and operating ultra-<br>high-performance computing infrastructure<br>at the top 10 global level through the<br>ultra-High-Performance Computing<br>infrastructureLeading the development and construction<br>of globally competitive supercomputers to<br>drive advancements in data-based industrial<br>and service technologies and enhance data42Development of High-<br>Temperature Superconducting<br>Temperature Superconducting<br>Temperature Superconducting<br>Temperature Superconducting<br>and service technologies and enhance data42Development of High-<br>Temperature Superconducting<br>Temperature Superconducting<br>Software EcosystemDeveloping core technologies for four<br>representative magnet types<br>(Solenoid, Toroidal, Racetrack, Saddle)<br>as platforms (standard models) for |  |





NRF 한국연구

1,324

26

# NRF 한국연구재단

# 3. ICT Fundamental R&D Program

#### 2024 Global Cooperation New Project Call for Proposals

| Sub-Project<br>(or Detailed-Project)               | Project Overview   |   | Number of<br>new projects | Duration<br>(Year) | Annual Research<br>Budget<br>(KRW 100 million,<br>12 months) | Starting<br>Date |
|--|--|---|---------------------------|--------------------|--|------------------|
|  | Identifying and supporting   | Korea-US (NSF)<br>Semiconductor Joint Research              | 6                         | 3                  | 3  | July             |
| International Cooperati<br>International Cooperati | Korea-<br>EU Semiconductor Joint Research                              | 4   | 3                         | 7                  | July   |                  |
| on in Fundamental<br>Technology                    | technologies to<br>secure a<br>competitive edge<br>in key technologies | Flexible Type Semiconductor and<br>Display Joint Research   | 8                         | 2                  | 2.5  | July             |
|  | , and establishing<br>a global cooperatio<br>n network.                | Semiconductor R&D Cooperation<br>Center (Korea-US/Korea-EU) | 2                         | 5                  | 10   | July             |

III. Program Overview

NRF 한국연구재단

# 3. ICT Fundamental R&D Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name  | Research Topic Name   | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Researcl<br>Funding per<br>Project<br>(Billion KRW) |
|--|---|---|------------------------------|---|
| High-Efficiency/Fine-Pitch Packaging                                     | Development of Core Technology for High-Efficiency Fine-Pitch<br>Packaging Manufacturing                                    | 1   | 2024-05-01~<br>2029-01-31    | 14.22   |
| Manufacturing Technology   | Development of Core Technology for Ultra-High-Density Hybrid<br>Bonding in High-Performance Semiconductors                  | 1   | 2024-04-01~<br>2028-12-31    | 14.22   |
| High-Thermal-Conductivity Packaging<br>Design and Reliability Technology | Reliability Diagnosis and Thermal Design Technology for Next-<br>Generation Semiconductor Packaging                         | 1   | 2024-04-01~<br>2028-12-31    | 8.5   |
| Development of Micro-Substrate   | Development of Core Technologies for Polymer Interposer Materials and Processes for Advanced 2.xD Packaging                 | 1   | 2024-05-01~<br>2029-01-31    | 12.00   |
| Technology for Next-Generation<br>Semiconductors                         | Development of Vertical Stacking Micro-Substrates (2 $\mu m$ x 2 $\mu m$ ) for Next-Generation 2.1D Semiconductor Packaging | 1   | 2024-04-01~<br>2028-12-31    | 12.00   |
| Development of Core Front-Plane<br>Technology for On-Silicon Displays    | Self-Emissive Front-Plane Technology Capable of 6,000 ppi Resolution  | 1   | 2024-04-01~<br>2028-12-31    | 15  |

# 3. ICT Fundamental R&D Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name  | Research Topic Name   | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|--|---|---|------------------------------|---|
| Development of Core Front-Plane<br>Technology for On-Silicon Displays          | Self-Emissive Front-Plane Technology Capable of 6,000 ppi Resolution  | 1   | 2024-04-01~<br>2028-12-31    | 18  |
| Development of Core Technology for Next-<br>Generation Semiconductor Equipment | Development of Core Technology for Large-Area High-Depth MI-SEM<br>Metrology and Inspection Equipment (2024-Semiconductor-13) | 1   | 2024-05-01~<br>2029-01-31    | 25  |

**III.** Program Overview

NRF한국연구재

NRE

# 4. Quantum Science and Technology R&D Program

#### **Overview**

#### **Program Overview**

(Purpose) To strengthen technological competitiveness through the development of core and fundamental technologies in

the quantum science and technology and system implementation

('24 Budget) 128.5 billion KRW

(Key Area) Quantum computing, quantum communication, and quantum sensors

#### 2024 Focus Areas

(Technology Development) Accelerate technological advancement through the promotion of interdisciplinary research in science and engineering

(Infrastructure Expansion) Enhance R&D efficiency and strengthen the ecosystem in the quantum field by developing quantum materials and components, and establishing a central hub for international cooperation in Asia

(Expansion of Technology Application) Promote the technology application in quantum computing by advancing the development of quantum simulators for materials innovation and expanding support for advanced quantum research



#### **Detailed Project Status**

| Detailed Project Star   | lus  |               |  |   | (Unit: Billio<br>KRV |
|---|--|---------------|--|---|----------------------|
| Project Name  | Purpose of the Project   | '24<br>Budget | Project Name   | Purpose of the Project  | '24<br>Budget        |
| Quantum Computing<br>Technology Development   | Strengthening technological<br>competitiveness through the development<br>of core and fundamental technologies in the<br>field of quantum computing, which is being<br>recognized as the technology of dreams                      | 16            | Quantum Computing-<br>Driven Quantum<br>Advantage Research   | Supporting the entire process from<br>technology development to demonstration<br>based on the demand for quantum<br>computing applications in industry, defense,<br>public, and social sectors to build a quantum<br>ecosystem and secure market leadership | 65                   |
| Leading Research and<br>Development in Quantum<br>Technology (Quantum<br>Computing) | Enhancing key technologies in quantum<br>computing and developing next-generation<br>innovative technologies through leading-<br>edge research to strengthen technological<br>competitiveness                                      | 83            | Advancing Quantum<br>Cryptography<br>Communication<br>Integration and<br>Transmission Technology               | Securing key fundamental technologies for<br>quantum cryptographic communication,<br>including the integration of communication<br>chips, improvement of transmission   | 67                   |
| Establishing Quantum<br>Computing Research<br>Infrastructure                        | Building and operating a globally competitive<br>quantum computing system to foster<br>domestic quantum computing research   | 150           | Developing Core<br>Technologies for Quantum<br>Internet  | efficiency, and guarantee of interoperability   | 86                   |
| Developing Quantum<br>Simulators for Material<br>Innovation                         | Developing a quantum simulator platform<br>specialized in the research of new materials<br>for the production, storage, and utilization of<br>hydrogen to innovate material development<br>and expand the use of quantum computing | 93            | Expanding Quantum<br>Cryptography<br>Communication Industry<br>and Developing Next-<br>Generation Technologies | Promoting the industrial dissemination of<br>quantum cryptographic communication and<br>securing global technological<br>competitiveness through the development<br>of next-generation quantum cryptographic<br>communication technologies                  | 49                   |

**III.** Program Overview

NRF 한국연구재단

(Unit: Billion KRW)

# 4. Quantum Science and Technology R&D Program

#### **Detailed Project Status**

| Project Name   | Purpose of the Project   | '24<br>Budget  | Project Name   | Purpose of the Project   | '24<br>Budget |
|--|--|--|--|--|---------------|
| Establishing Quantum<br>Testbed (Non-R&D)                |  |  | Cooperation in Quantum   | Enhancing our nation's technological competitiveness<br>significantly by rapidly securing key technologies and<br>capabilities through strategic international<br>cooperation with leading countries in quantum<br>technology  | 78            |
|  |  |  | Establishing growth paths and expanding the research base to attract and nurture outstanding   |  |               |
| Developing Core  | Securing national strategic technologies and contributing to the leadership in advanced  | Information Science with through the development of core 30 that technologies for quantum sensors, next-generation ICT growth engines Information Science Research act | talent in the field of quantum information science, which has explosive potential  | 158  |               |
| Technologies for Quantum<br>Sensors                      | industries through the development of core<br>fundamental technologies for quantum sensors,<br>securing next-generation ICT growth engines |  | Expanding research infrastructure, including human<br>resources training and infrastructure development, to<br>activate domestic research and development in the<br>restrict of the factor of the second sec | 115  |               |
| Developing   | Leading the development of quantum sensor  |  | and Development Ecosystem  | emerging field of quantum information science, a future strategic technology   |               |
| Commercialization<br>Technologies for Quantum<br>Sensors | technology by securing core fundamental<br>technologies and developing industrial application<br>technologies that surpass existing limits | 77   | Building Infrastructure for<br>Advanced Quantum<br>Fabrication Process<br>Technology   | Accelerating quantum device research by establishing<br>region-based open quantum infrastructure and<br>quantum platforms to strengthen the science and<br>the based bits of the strengthener the science and the<br>science and the science of the science and the science of the science o | 60            |
|  |  |  | rechnology   | technological capabilities of quantum researchers  |               |
| Quantum Foundation funda                                 | Establishing an independent supply chain and<br>fundamental technologies for quantum<br>components and materials                           | 24   | Expanding Digital Convergence<br>Security Infrastructure (Establishing<br>Foundation for Commercializing<br>Quantum Technology)  | Laying the foundation for a convergence industry<br>ecosystem by identifying and fostering businesses<br>and commercializing quantum technologies to<br>enhance domestic technological capabilities and  | 34            |
|  |  | Total  |  |  | 1,285         |

32

# 4. Quantum Science and Technology R&D Program

#### 2024 Global Cooperation New Project Call for Proposals

| Sub-Project<br>(or Detailed-<br>Project)  | Project Overview  |   | Number<br>of new<br>projects | Duration<br>(Year) | Annual Rese<br>arch Budget<br>(KRW 100<br>million,<br>12 months) | Starting<br>Date |
|---|---|---|------------------------------|--------------------|--|------------------|
| Enhancing International<br>Cooperation in<br>Quantum Technology<br>(Building International<br>Cooperation Base)   | with leading countries in quar<br>domestic and international co   | hance our nation's technological competitiveness through international cooperation<br>th leading countries in quantum technology by establishing and operating<br>mestic and international cooperation hubs as bridges for international cooperation<br>quantum technology, and support the creation of government-to-government coop<br>ation frameworks |                              | 3                  | 10   | October          |
| Enhancing International<br>Cooperation in<br>Quantum Technology<br>(Global Open<br>Innovation Research)   | Support outcome-oriented international joint research led by our research institutions<br>and researchers through cooperation with leading countries in quantum technology to<br>enhance our nation's technological competitiveness |   | 1                            | 5                  | 10   | Octobe           |
| Nurturing Science and<br>Technology Innovation<br>Talent (Developing  | Support new professors<br>entering the field of quant<br>um information science in<br>identifying future research   | (Research Innovation Type)Support international joint<br>research with leading countries in quantum informati<br>on science to strengthen the capabilities of domestic<br>researchers at the professor level  | 3                            | 4                  | 2.5  |                  |
| Auguntum Information<br>Science Human<br>Resources –<br>Strengthening<br>Research Capabilities<br>of Leaders)<br>High Construction<br>Research Capabilities<br>Research Capabilities<br>Research Capabilities<br>Research Capabilities<br>Research Capabilities<br>Research Capabilities<br>Research Capabilities | (Strategic Technology Type) Support joint research in<br>quantum science and technology with world-renowne<br>d<br>quantum research institutions such as ETH Zurich   | 2   | 5                            | 20                 | July   |                  |

III. Program Overview

NRF 한국연구재단

# 4. Quantum Science and Technology R&D Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name                             | Research Topic Name  | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|---|--|---|------------------------------|---|
| Establishing Human Resources for                  | (2024-Quantum Ecosystem-01) Operation of Quantum Science and Technology Cooperation Network (Academic Field) | 1   | 2024.04.01~<br>2027.12.31    | 9.38  |
| Quantum Information Science                       | (2024-Quantum Ecosystem-03) Operation of Quantum Graduate<br>Schools   | 1   | 2024.04.01~<br>2032.12.31    | 242.00  |
| Developing Innovative Fundamental<br>Technologies | Technology for Solving Applied Problems  | 1   | 2024.04.01~<br>2026.12.31    | 7.87  |
|   | Development of a Quantum Computing Platform Based on Bipolar Molecular Qubits                                | 1   | 2024.04.01~<br>2026.12.31    | 10.00   |
|   | Technology for Enhancing Quantum System Performance  | 2   | 2024.05.01~<br>2026.12.31    | 7.87  |
|   | Provable Quantum Advantage Algorithms  | 2   | 2024.05.01~<br>2026.12.31    | 7.87  |
|   | Quantum Error Correction Protocols   | 1   | 2024.05.01~<br>2026.12.31    | 7.87  |

# 4. Quantum Science and Technology R&D Program



#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name   | Research Topic Name  | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|---|--|---|------------------------------|---|
| Quantum Computing-Based Quantum<br>Advantage Challenge Research | Quantum Computing-Based Quantum Advantage Challenge<br>Research                        | 2   | 2024.04.01~<br>2026.12.31    | 27.50   |
| Developing Common Quantum<br>Fundamental Technologies           | Development of Cryogenic Refrigerators for Quantum Devices                             | 1   | 2024.05.01~<br>2029.01.31    | 80.00   |
|   | Development of Semiconductor Laser Light Sources and<br>Modules for Quantum Technology | 1   | 2024.05.01~<br>2029.01.31    | 80.00   |

II. Program Overview

NRF한국연구재

# 5. Convergence Technology Development Program

#### **Overview**

#### **Program Overview**

(Purpose) To secure global-level fundamental technologies for convergence to lead future technological revolutions and

create new national growth engines, while promoting the commercialization of outstanding outcomes (2024 Budget) 100.051 billion KRW

(Key Area) Convergence research and training of technology convergence experts

#### 2024 Focus Areas

(Collaborative Planning based on Openness) Identify emerging fundamental technologies in the field of technology convergence through a continuous communication system with over 50 academic federations\*, and expand research creativity through problem-solving and goal-oriented planning

\* Major technological fields under the Ministry of Science and ICT: General, electronics and information, biotechnology, materials/convergence technology, large-scale/public technology, quantum technology and basic research

(Future-Oriented Portfolio Projects) Enhance the efficiency of R&D investment in convergence technologies by promoting portfolio-type convergence projects that provide various options in a rapidly changing environment

#### **Detailed Project Status**

| (Unit: | Billion |
|--------|---------|
|        | KRW)    |

| Project Name  | Purpose of the Project   | '24 Budget |
|---|--|------------|
| STEAM Research  | Creating new growth engines based on convergence technologies that will lead the 21st-century technological revolution, and promoting utilization and development in various sectors through the convergence of science and ICT technologies   | 882        |
| Training Convergence Experts in Data Science                      | Training convergence experts by integrating the core of data science with various promising fields of science, technology, and humanities and social sciences (selection and support of educational institutions)  | 106        |
| Human Plus Convergence R&D Challenge                              | Developing basic fundamental technologies and securing convergence platform technologies through the cultivation of small and medium-sized convergence research groups focused on human augmentation for the development of advanced convergence fundamental technologies and the creation of high-profit new industries | 6          |
| Traditional Culture Innovation and Growth<br>Convergence Research | Developing and establishing a support system for fundamental technologies to enhance and popularize traditional cultural products  | 6          |
| Total   |  | 1,001      |

III. Program Overview

NRF한국연구재단

# 5. Convergence Technology Development Program

#### 2024 Global Cooperation New Project Call for Proposals

| Sub-Project<br>(or Detailed-Project)                          | Project Overview   | Number of new<br>projects  | Duration<br>(Year) | Annual Res<br>earch Budg<br>et<br>(KRW 100<br>million,<br>12 months) | Starting Date  |
|---|--|--|--------------------|--|--|
| STEAM Research<br>Project (Global<br>Convergence<br>Research) | Plan and promote interdisciplinary<br>convergent research with leading global<br>research institutions and researchers to<br>address complex challenges and future<br>societal missions that are difficult to achieve<br>with domestic research capabilities and<br>resources alone, thereby securing<br>pioneering technologies | Pre-planning<br>:28<br>Main Research<br>:12,<br>Support Center<br>:1 | 5                  | Research<br>Team : 12<br>Support<br>Center: 5                        | Pre-planning<br>: April<br>Main Research<br>: July,<br>Support Center<br>: April |

# 5. Convergence Technology Development Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name   | Research Topic Name  | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|---|--|---|------------------------------|---|
| BRIDGE Convergence Research and<br>Development                      | RFP1 Development of diagnostic and therapeutic technologies<br>for various physical diseases such as neurological and<br>cardiovascular diseases, and technologies to rehabilitate and<br>enhance impaired human performance         | 1   | 2024.04.01~<br>2027.12.31    | 30.00   |
| BRIDGE Convergence Research and<br>Development                      | RFP2 Development of platform technologies for the<br>development of therapeutics for intractable diseases using a<br>multi-organ linkage culture system or non-invasive early<br>diagnosis platform technologies for human pathogens | 1   | 2024.04.01~<br>2027.12.31    | 30.00   |
| BRIDGE Convergence Research and<br>Development                      | RFP3 Development of large-scale multimodal-based production<br>technologies for immersive content generation in mixed reality<br>environments and mobility technologies for autonomous driving<br>in unstructured environments       | 1   | 2024.04.01~<br>2027.12.31    | 30.00   |
|   | Challenge Type 1. Investigating the mathematical principles of<br>artificial intelligence, etc   | 2   | 2024.04.01~<br>2029.12.31    | 47.00   |
| Future Promising Convergence<br>Technology Pioneer (Challenge Type) | Challenge Type 2. Clean energy for carbon neutrality   | 2   | 2024.04.01~<br>2029.12.31    | 47.00   |
|   | Challenge Type 3. Bio-computing  | 2   | 2024.04.01~<br>2029.12.31    | 47.00   |

II. Program Overview

NRF 한국연구재

# 5. Convergence Technology Development Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name               | Research Topic Name  | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|-------------------------------------|--|---|------------------------------|---|
| Global Convergence Research Funding | Global RFP-1. Development of flexible nanomesh<br>neuroprosthetic technology based on brain-machine interfaces<br>for long-term post-transplant use (Humanity) | 1   | 2024.04.01~<br>2024.06.30    | 0.50  |
|                                     | Global RFP-2. Research on Al-based digital healthcare systems to overcome hearing loss and cognitive impairment  | 2   | 2024.04.01~<br>2024.06.30    | 0.50  |
|                                     | Global RFP-3. Development of a humanoid avatar robot with a multisensory sensing system and remote operation interface   | 2   | 2024.04.01~<br>2024.06.30    | 0.50  |



#### **Overview**

#### **Program Overview**

(Purpose) To address the climate change crisis by securing world-leading fundamental technologies and supporting the

creation of innovative growth engines in technology fields with significant greenhouse gas reduction effects (2024 Budget) 10.938 billion KRW

(Key Area) Solar cells, fuel cells, and bioenergy

#### 2024 Focus Areas

(Solar Cells) Develop climate industry models suitable for commercialization, such as urban and mobile solar cells, and support the advancement of next-generation solar cell fundamental technologies based on these models

(Fuel Cells) Develop climate industry models suitable for high energy consumption areas, such as solid oxide fuel cells (SOFC), and support the advancement of next-generation fuel cell fundamental technologies

(Bioenergy) Facilitate the acquisition of unused and new biomass and the development of complex conversion and utilization technologies to transform biomass into fuel, thereby overcoming the limitations of existing technologies

(C1 Gas Refinery) Support the development of core fundamental technologies for bio-catalysts and chemical catalysts for the conversion of C1 gases (CO, CH4) and the development of refinery technologies



(Unit: Billion

# 6. Climate Environment R&D Program

#### **Detailed Project Status**

|                 |   | KRW)       |
|-----------------|---|------------|
| Project Name    | Purpose of the Project  | '24 Budget |
| Solar Cells     | Supporting the acquisition of innovative fundamental technologies and the creation of future growth engines in the fields of greenhouse gas reduction, resource utilization, and climate change adaptation in response to the climate change crisis | 20         |
| Fuel Cells      | Supporting the acquisition of innovative fundamental technologies and the creation of future growth engines in the fields of greenhouse gas reduction, resource utilization, and climate change adaptation in response to the climate change crisis | 40         |
| Bioenergy       | Supporting the acquisition of innovative fundamental technologies and the creation of future growth engines in the fields of greenhouse gas reduction, resource utilization, and climate change adaptation in response to the climate change crisis | 35         |
| C1 Gas Refinery | Supporting the acquisition of innovative fundamental technologies and the creation of future growth engines in the fields of greenhouse gas reduction, resource utilization, and climate change adaptation in response to the climate change crisis | 14         |
| Total           |   | 109        |



# 6. Climate Environment R&D Program

#### 2024 Global Cooperation New Project Call for Proposals

| Sub-Project<br>(or Detailed-Project) |  | Project Overview   | Number of<br>new projects | Duration<br>(Year) | Annual Res<br>earch Budg<br>et<br>(KRW 100<br>million,<br>12 months) | Starting Date |
|--------------------------------------|--|--|---------------------------|--------------------|--|---------------|
| Climate<br>Technology                | Facilitating<br>International<br>Cooperation in<br>Climate Technology<br>(CTCN Technology<br>Support)      | As the national focal point for the UNFCCC<br>technology support system, strengthen the<br>cooperation base for climate technology,<br>promote climate technology development,<br>and facilitate overseas expansion through<br>international cooperation | 1                         | 1                  | 1.6  | April         |
| Secondary<br>Batteries               | International<br>Cooperation in<br>Fundamental<br>Technology (Joint<br>Research on<br>Secondary Batteries) | Identify and support foundational<br>technology development cooperation<br>projects to secure an overwhelming lead in<br>the three major technologies<br>(semiconductors, displays, secondary batteries)<br>, and establish a global cooperation network | 4                         | 5                  | 12   | July          |

III. Program Overview

NRF한국연구재단

# 6. Climate Environment R&D Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name   | Research Topic Name   | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|---|---|---|------------------------------|---|
| CTCN Technical Support  | CTCN Technical Support  | 1   | 2024-03-01~<br>2025-02-28    | 1.6   |
| Development of Core Fundamental   | Development of Fundamental Technology for High-Performance<br>Next-Generation Aqueous Zinc Batteries (120Wh/kg) | 1   | 2024-04-01~<br>2028-12-31    | 15.5  |
| Technologies for Breakthrough Next-<br>Generation Secondary Batteries (R&D) | Development of High-Performance Core Materials and Cell<br>Technology for Sodium-Ion Batteries (220Wh/kg)       | 1   | 2024-04-01~<br>2028-12-31    | 19.5  |
| International Joint Research on<br>Secondary Batteries                      | International Joint Research on Secondary Batteries   | 4   | 2024-05-01~<br>2028-12-31    | 6   |

#### Overview

#### **Program Overview**

(Purpose) To promote nuclear and radiation research and development that prioritizes public safety while driving

future innovative growth

(2024 Budget) 256 billion KRW

(Key Area) Core nuclear technologies and radiation utilization technologies

#### 2024 Focus Areas

7. Nuclear R&D Program

(Core Nuclear Technologies) Support the development of reactors emphasizing safety, economic efficiency, and flexibility, including the development of innovative small modular reactors (e.g., i-SMR), key technologies for enhancing the safety of operating nuclear power plants, and core technologies focused on public safety and life

(Radiation Utilization Technologies) Leverage radiation capabilities to validate medical and industrial technologies and pursue the acquisition of convergence and fundamental technologies for creating new industries

(Research Infrastructure Development) Strengthen the nuclear research infrastructure through basic research, human resource development, facility construction, and international cooperation to secure innovative momentum in nuclear R&D

#### **Detailed Project Status** (Unit: Billion KRW) '24 Budget Purpose of the Project Purpose of the Project Budget Supporting the construction and advancement Training next-generation safety research Future Nuclear Technology of nuclear research facilities and advanced professionals to address issues and meet the **Facility Equipment** educational/research equipment, and fostering Nuclear Safety Research technological development needs in nuclear 30 Construction and Utilization research personnel in future nuclear technology **Professional Manpower** safety fields such as nuclear safety 39 fields to strengthen research and development Project technology, nuclear decommissioning **Development Project** capabilities technology, and nuclear fuel cycle element technology Securing core solutions for the storage and disposal of spent nuclear fuel before the Establishing a stable research environment by Core Technology demonstration phase in underground research identifying and supporting creative and Development Project for facilities (URL\*) and establishing a management challenging ideas, and building a research Ensuring the Safety of Spent foundation **Basic Nuclear Research** 194 foundation that can solve various societal 59 Nuclear Fuel Storage and \* Underground Research Laboratory (URL): A Support Project issues and pave the way for next-generation Disposal research facility that demonstrates the safe technological breakthroughs using performance of disposal systems in a fundamental nuclear technologies subterranean environment similar to actual disposal conditions Developing core element technologies for Core Element Technology non-light water advanced reactors based on **Custom Verification** Building a technical foundation and enhancing Development Project for 4th generation reactors that can be utilized in Technology Development technical capabilities to enter new markets with 66 60 Advanced Future Reactors various future energy sources (distributed Project for Future Advanced innovative nuclear systems based on 4th Reactors for Overseas Markets generation small modular reactors power, heat supply, hydrogen production, etc.) Developing unacquired element technologies Next-Generation Innovative Developing innovative and eco-friendly next-Research Reactor System and enhancing core technologies necessary Technology Development generation high-level waste management Export Support and 4 65 technologies that can reduce disposal areas and for strengthening the export competitiveness Project for High-Level Waste **Enhancement Project** of research reactor systems enhance disposal safety Management

#### II. Program Overview

**III.** Program Overview

NRF한국연구재단

-



(Unit: Billion

# 7. Nuclear R&D Program

#### **Detailed Project Status**

|   |  |     |  |   | KRW           |
|---|--|-----|--|---|---------------|
| Project Name  | lame Purpose of the Project <sup>'24</sup><br>Budget   |     | Project Name   | Purpose of the Project  | '24<br>Budget |
| Jemonstration Project   | Demonstrating and advancing nuclear safety<br>technologies using equipment and facilities<br>from Gori Unit 1, which has been operational for<br>40 years  | 20  | Heavy Water Reactor<br>Safety Management<br>Technology Development<br>Project                                | Securing safety solutions applicable during<br>the operational period of heavy water<br>reactors (safety diagnostics, fault prevention)<br>and enhancing safety management<br>technologies for spent fuel storage pools<br>after permanent shutdown   | 3             |
| vporting Decearch Deactor   | Securing a foundation for exporting research<br>reactor fuels overseas by developing and<br>internationally verifying core technologies for<br>high-density plate-type nuclear fuel using<br>world-class centrifugal spray powder<br>technology  | 37  | Advanced R&D Project for<br>Spent Nuclear Fuel<br>Processing Technology                                      | Securing and advancing gap fundamental<br>technologies to ensure long-term consent<br>and establish a demonstration foundation<br>for spent nuclear fuel processing   | 68            |
| ore Technology<br>levelopment Project for<br>nhancing the Safety of<br>Iperating Nuclear Power<br>lants | Ensuring long-term operational safety at a level<br>that reassures the public by integrating<br>advanced technologies and safety innovations<br>to address increasing risks such as climate<br>change  | 286 | Innovative Small Modular<br>Reactor (i-SMR)<br>Technology Development  | technologies (pyro-SFR)<br>Developing core technologies for innovative<br>SMRs with the safety, economic efficiency, and<br>flexibility required in the global SMR* market in<br>the 2030s, and completing standard design  | 274           |
| Development Project for   | Securing superior technologies that can<br>compete with foreign companies in the<br>domestic and international nuclear<br>decommissioning markets, and obtaining<br>advanced fundamental technologies focused<br>on human and environmental safety that can<br>significantly improve safety compared to<br>existing commercial nuclear decommissioning | 10  | Project<br>Technology Development<br>Project for Strengthening<br>Nuclear Decommissioning<br>Competitiveness | and technical verification by 2028<br>Securing practical and verification technologies<br>and infrastructure necessary for domestic<br>nuclear decommissioning applications, and<br>developing leading nuclear decommissioning<br>technologies considering the latest unresolved<br>issues from previous projects | 30            |

# 7. Nuclear R&D Program

#### **Detailed Project Status**

| Detailed Project  | Status   |               |   |   | (Unit: Billio<br>KRV |
|---|--|---------------|---|---|----------------------|
| Project Name  | Purpose of the Project   | '24<br>Budget | Project Name  | Purpose of the Project  | '24<br>Budget        |
| Core Technology Development<br>for Reducing Spent Nuclear Fuel<br>Generation in Small Modular             | Developing core technologies for core design,<br>nuclear fuel/metal reflector materials and<br>components, and producing and testing<br>prototypes, and developing performance and<br>safety evaluation technologies to reduce spent | 10            | Future Innovation Fundamental<br>Technology Research Utilizing<br>Radiation | Supporting goal -oriented research that<br>tackles technological challenges in various<br>fields such as space, nano, and life sciences<br>using radiation technologies<br>(analysis/irradiation) | 6                    |
| Reactors  | nuclear fuel generation in light water small modular reactors  |               | Core Technology Development<br>Project for Responding to Rare               | Supporting the development of core technologies (diagnosis, treatment,  |                      |
| Korea Research Foundation<br>Planning, Evaluation, and  | Project management costs   | 45            | and Intractable Diseases Using Radiation                                    | prevention, evaluation) that can overcome<br>unresolved rare and intractable diseases<br>using radiation  | 22                   |
| Management Costs (Basic<br>Fund)  |  |               | - Technology Development  | Developing raw materials for biodegradable<br>plastics and securing technologies for  |                      |
| Radiation Research  | Expanding and activating the national<br>research foundation for radiation utilization<br>by establishing related equipment such as  |               | Project for Reducing Waste<br>Plastics Using Radiation                      | biodegradation and risk assessment of waste<br>plastics using radiation technologies<br>(decomposition/conversion)  | 4                    |
| nfrastructure Expansion<br>Project  | test and performance evaluation facilities in<br>the radiation field, linking technical<br>information networks, and fostering<br>professional manpower  | 64            | Quality Management and  | Developing performance evaluation<br>technology standards and precision<br>measurement/standardization technologies   |                      |
| Next-Generation Non-<br>Destructive Inspection<br>Fechnology Development<br>Project Based on Data Science | Building a non-destructive testing<br>infrastructure and developing essential<br>technologies for solution development using<br>data-based intelligent inspection solutions  | 5             | Advanced Verification System<br>Project for Radiation Devices               | for radiation medical devices that comply<br>with international standards, and developing<br>specialized educational programs utilizing<br>established radiation infrastructure                   | 11                   |
| ndustrial Promotion and<br>Advanced Technology Support<br>Project for Radioisotopes                       | Providing technical support and establishing<br>an industrial promotion system for the<br>production, utilization, and commercialization<br>of radioisotopes   | 33            | Molten Salt Reactor (MSR)<br>Fundamental Technology<br>Development Project  | Securing core fundamental technologies for<br>molten salt reactors suitable for carbon<br>marine systems (ship propulsion, floating<br>nuclear power plants, offshore plants, etc.)               | 68                   |

II. Program Overview



**III.** Program Overview 48

# 7. Nuclear R&D Program

# NRF 한국연

#### **Detailed Project Status**

| Project Name  | Purpose of the Project   | '24<br>Budget | Project Name   | Purpose of the Project   | '24<br>Budget |
|---|--|---------------|--|--|---------------|
| ommercialization Technology<br>evelopment Project for Isotopes<br>roduced by New Export Research<br>eactors | Achieving stable domestic supply and export<br>industrialization by developing commercialization<br>and mass production technologies for high -demand<br>medical and industrial isotopes produced by new<br>export research reactors   | 11            | SMART Innovation Technology<br>Development Project                           | Securing leading technologies and<br>strengthening global market competitiveness<br>by developing innovative technologies to<br>enhance the economic efficiency and safety<br>capabilities of small modular reactors (SMART) | 18            |
| ublic-Private Partnership Next-<br>eneration Reactor Development<br>roject                                  | Developing basic and comprehensive plant designs<br>for high -temperature gas reactors for process heat<br>supply and supporting technology transfer to the<br>private sector through public -private partnerships   | 60            | International Joint Research<br>Funding Project for Nuclear<br>Energy        | Acquiring advanced nuclear technologies and<br>establishing a foundation for domestic nuclear<br>export through international joint research with<br>advanced and emerging nuclear countries                                 | 118           |
| unding for Radiation<br>onvergence Industries   | Creating new markets and promoting overseas<br>expansion by supporting the entire cycle of<br>commercialization (advancement, certification,<br>productization) of outstanding and promising<br>technologies using key national radiation investment<br>resources (R&D outcomes, infrastructure, etc.) | 15            | IAEA Technical Cooperation<br>Contribution                                   | Paying special contributions to the IAEA<br>(International Atomic Energy Agency) for<br>technical cooperation, including human<br>resource training and technology development<br>support for developing countries           | 15            |
| ext-Generation Nuclear<br>rofessional Manpower<br>evelopment Project (Details)                              | Fostering next-generation nuclear and<br>convergence professionals to meet private sector<br>demand through the influx of outstanding talent<br>into the nuclear field   | 9             | Development and<br>Demonstration Project for New<br>Export Research Reactors | Strengthening research reactor export<br>capabilities and meeting domestic demand for<br>medical and industrial radioisotopes through<br>the domestic demonstration of new research<br>reactor technologies                  | 632           |
| uclear International Cooperation<br>oundation Project   | Strengthening strategic bilateral/multilateral<br>international cooperation to secure core future<br>nuclear technologies and establish a foundation for<br>the overseas expansion of nuclear technology   | 69            | Heavy Ion Accelerator<br>Construction Support Project                        | Improving the survival rate of patients with<br>intractable cancers by constructing a medical<br>heavy ion accelerator   | 100           |
|   |  | Total         |  |  | 2,560         |

#### II. Program Overview

# NRF한국연구재단

# 7. Nuclear R&D Program

#### 2024 Global Cooperation New Project Call for Proposals

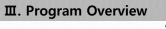
| Sub-Project<br>(or Detailed-Project)  | Project Overview  | Number of<br>new projects | Duration<br>(Year) | Annual Resea<br>rch Budget<br>(KRW 100<br>million,<br>12 months) | Starting Date          |
|---|---|---------------------------|--------------------|--|------------------------|
| Support for International<br>Joint Research in<br>Nuclear Technology<br>(Strategic International<br>Joint Research) | (Support joint nuclear research between Korea and<br>the Asia-Pacific region) Promote strategic<br>international cooperative joint research with<br>member countries of the Regional Cooperative<br>Agreement for Research, Development, and Training Relat<br>ed to Nuclear Science and Technology (RCA) | 2                         | 4<br>(2+2)         | 2  | September<br>Scheduled |



# 7. Nuclear R&D Program

#### New Call for Projects in the First Half of 2024 (part of RFP list)

| Detailed Project Name  | Research Topic Name  | Number<br>of<br>Selected<br>Projects<br>(Units) | Total<br>Funding<br>Duration | Total Research<br>Funding per<br>Project<br>(Billion KRW) |
|--|--|---|------------------------------|---|
| Next-Generation Nuclear Professional<br>Manpower Development Project                     | Next-Generation Nuclear Professional Manpower Development<br>Center  | 1   | 2024.05.01~<br>2028.12.31    | 65.00   |
| Facility and Equipment Construction and Modernization                                    | Establishment of VEST Modernization and Joint Utilization System   | 1   | 2024.04.01~<br>2026.12.31    | 13.00   |
| Human Resource Development and<br>Joint Utilization System Establishment                 | Establishment of Joint Utilization System for Single Crystal<br>Quantum Material Measurement Using Radiation Measurement<br>Technology                             | 1   | 2024.04.01~<br>2026.12.31    | 13.00   |
| Next-Generation Nuclear Policy Center  | Next-Generation Nuclear Policy Center  | 1   | 2024.04.01~<br>2027.12.31    | 40.00   |
| Development of Core Technologies for<br>Reducing Spent Nuclear Fuel                      | Development of Advanced Analysis and Core Evaluation<br>Fundamental Technologies for LEU+/ATF Loaded SMR Nuclear<br>Fuel   | 1   | 2024.04.01~<br>2028.12.31    | 70.00   |
| Generation in Small Modular Reactors   | Development of Core Technologies for LEU+/ATF Nuclear Fuel and Core Application  | 1   | 2024.04.01~<br>2028.12.31    | 170.00  |
| Development of Leading Technologies<br>for Enhanced Safety in Nuclear<br>Decommissioning | Development of Physical and Chemical Separation, Volume<br>Reduction, and Stabilization Technologies for Special Waste<br>from Heavy Water Reactor Decommissioning | 1   | 2024.04.01~<br>2029.12.31    | 70.00   |





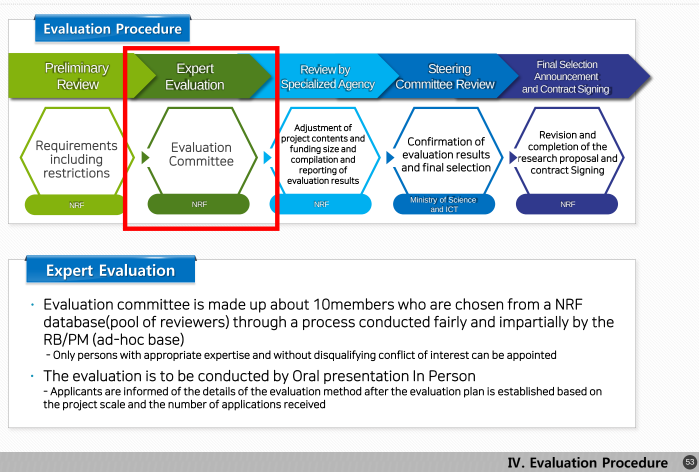


**Evaluation Procedure** 

# **Evaluation Procedure**



NRF한국연구재단



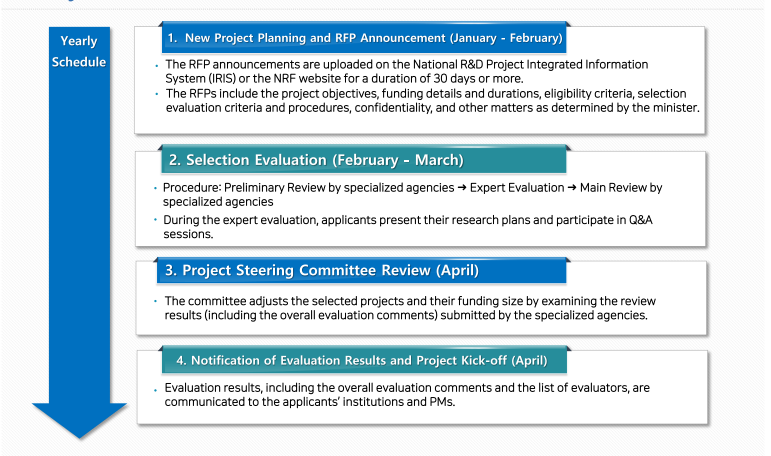
#### **Key Evaluation Criteria**

| Evaluation<br>Criteria               | Details   | Score |
|--------------------------------------|---|-------|
|                                      | Creativity and innovativeness of the R&D projects based on their suitability to the social<br>and industrial needs<br>- Assessment of the differentiation from the existing National R&D Projects   | 20    |
| Research<br>Plan<br>(35)             | Feasibility of the research plan<br>- Compliance with the call for the project including the RFP and research topic guides)<br>- Clarity of research objectives<br>- Adequacy of research contents and implementation framework   | 15    |
| Research<br>Capability<br>(25)       | Research experience and achievements of applicants from the lead and collaborative<br>research institutes<br>- Suitability for the research contents<br>- Capability to smoothly implement the project  | 25    |
| opplication<br>fresearch<br>findings | Possibility of securing originative source technologies and expected impacts<br>- Specificity and feasibility of the plan to secure originative source technologies<br>- Applicability of research outcomes and their impacts on the scientific community, the<br>public, and the industry sector | 20    |
| (40)                                 | Appropriateness of a strategy to produce tangible outcomes<br>- A strategy for securing intellectual property rights and a roadmap for technology transfer<br>and commercialization   | 20    |
|                                      | Total   | 100   |





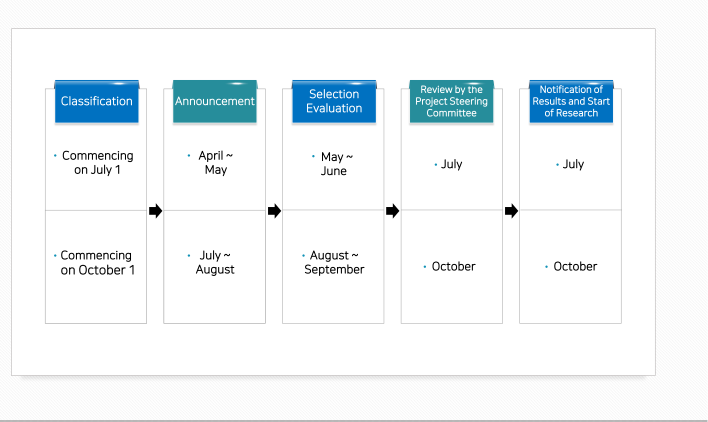
# **Yearly Schedule**



V. Yearly Schedule 59

NRF한국연구재단

# **Reference: Timeline for Projects Starting in July and October**



V. Yearly Schedule 5

NRF한국연구재단

# Thank you



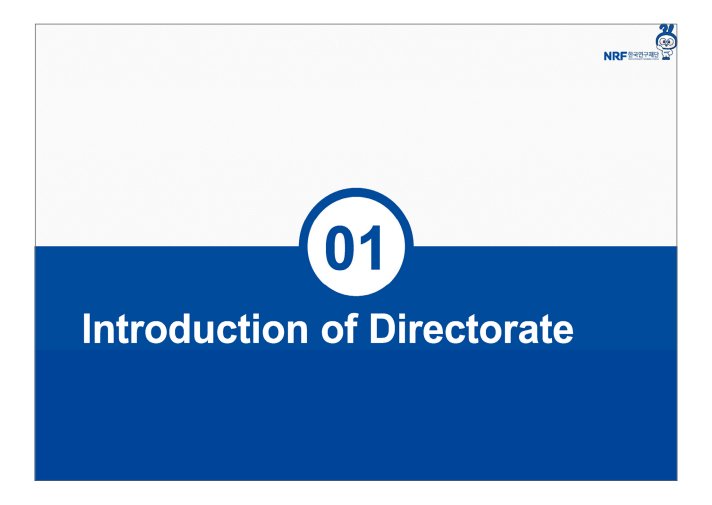




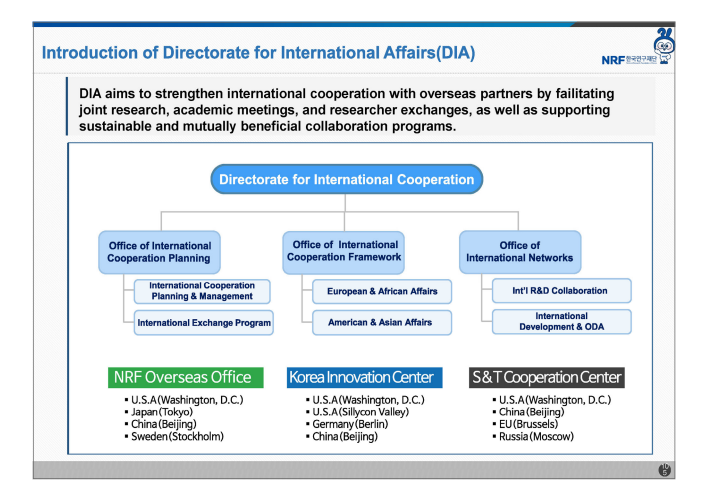


#### Index

- **1. Introduction of Directorate**
- 2. Major Programs
- 3. Review Process



NRF 한국연구

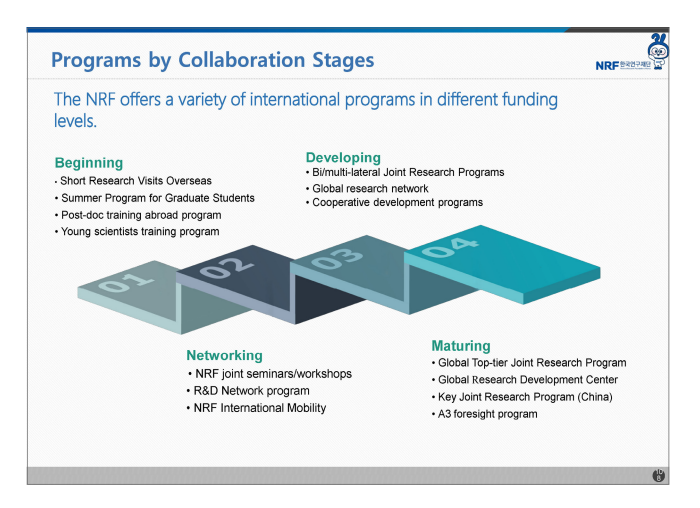


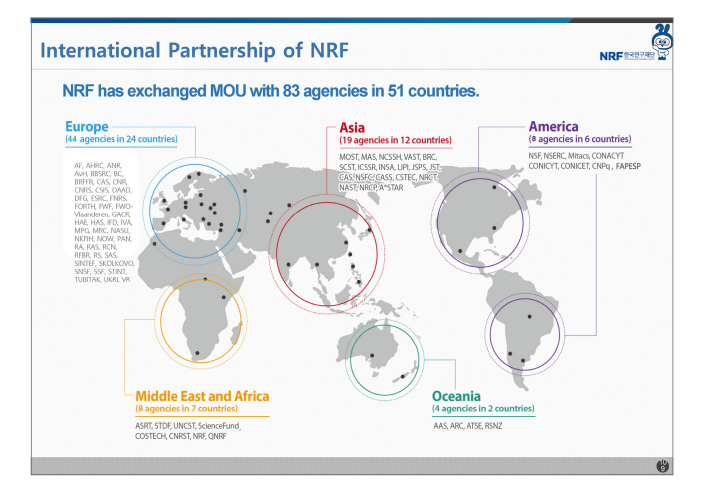


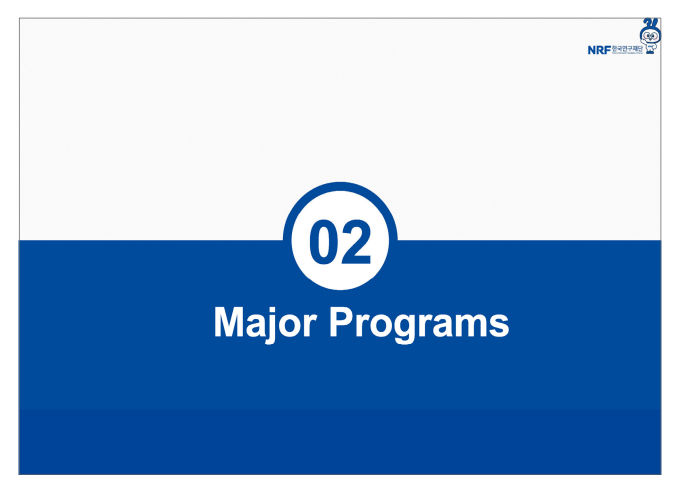
#### **Category of International Cooperation Programs**

| Category                                 | Programs  |
|--|---|
| Joint Research & Mobility<br>Programs    | <ul> <li>Global Research Development Center</li> <li>Strategic Joint Research Program</li> <li>Brain Pool</li> <li>Cooperation with International Organizations, etc</li> </ul> |
| Bi/multi-lateral Cooperation<br>Programs | - Joint Research Projects<br>- Conference/forum<br>- Exchange of researchers<br>- Oversea S&T Cooperation Centers, etc  |
| ODA Programs                             | - Global Education Support Programs<br>- Techno Peace Corps Program, etc  |
| Support SMEs & Start-ups                 | Korea Innovation Centers, etc   |
|  |   |

NRF한국연구







#### Global Matching Joint Research Program - Germany(New) NRF



#### Global Matching Joint Research Program - Sweden(New)

To develop collatorative and strategic research projects with internationally highly qualified researchers to secure and create innovative research results in strategic research technologies

- O Eligibility : Faculty members in universities, researchers in GRIs, etc.
  - X PIs in basic research programs of NRF are allowed to take part in the program
- O Research Fields : 12 strategic research technology fields : Semiconductor and display;
   Secondary battery cell; Leading-edge mobility; Next generation nuclear energy;
   Leading edge bio; Aerospace and marine; Hydrogen; Cybersecurity; AI; Next
   generation communications; Leading edge robotics and manufacture; and quantum
- O Funding : 3 years / KRW 200 million per year / 10 projects
- O Evaluation Criteria : Scientific Excellence, Quality of project managemen and methodology, Quality of consortium, Division of roles and complementarity among partners, Expected Impact and Contributions to Science and Society
- O Funding Category : Joint seminars, conferences, workshops, Exchanges of individuals, Costs for relevant consumables up to a small fraction of the grant, etc.
- O Announcement of new projects : February~April 2024
- O Contact Point : Jong-Deok Kim, 02)3460-5681 / jdkim@nrf.re.kr

NRF한국연구재

## **Global Matching Joint Research Program - UK(New)**

# To improve research capability and create innovative basic research results by collaborating the outstanding researchers overseas

- O Eligibility : Full-time faculty or researchers in universities or in GRIs within 7 years of obtaining a Ph.D. or less than 39-year old or five years of being appointed to the position of the assistant professor or higher
- % PIs in basic research programs of NRF are allowed to take part in the program
- O Research Fields : All Science and Technology Fields
- O Funding : 3 years / KRW 120 M per year / 5 projects
- O Funding Category : labor costs, consumables, research expenses, project-related travel expenses of researchers to the counterpart country, and overhead costs
- O Evaluation Criteria : Scientific Excellence, Quality and Efficiency of project implementation, Capacity and role of each participant, Complementarity with partners, Expected Outcomes and Impacts
- O Announcement of New Projects : February~April 2024
- O Contact Point : Yurim Chung, 02)3460-5721 / yrj@nrf.re.kr

To establish a world-class top-tier cooperation platform between domestic and overseas research institutions, thereby developing a world-class global research milestone

- O Eligibility : Full-time facluty or researchers in universities or in GRIs, etc.
- Qualification of PI : The principal investigator must be affiliated with a domestic hosting R&D institution and must be capable of overseeing and managing participating researchers.
  - The principal investigator is limited to undertaking a maximum of two additional projects as a principal investigator for other national R&D projects, based on the application deadline for new projects
- O Research Fields : 1 12 national strategic technology fields

② Solving global issues\*, ③ Core basic technologies

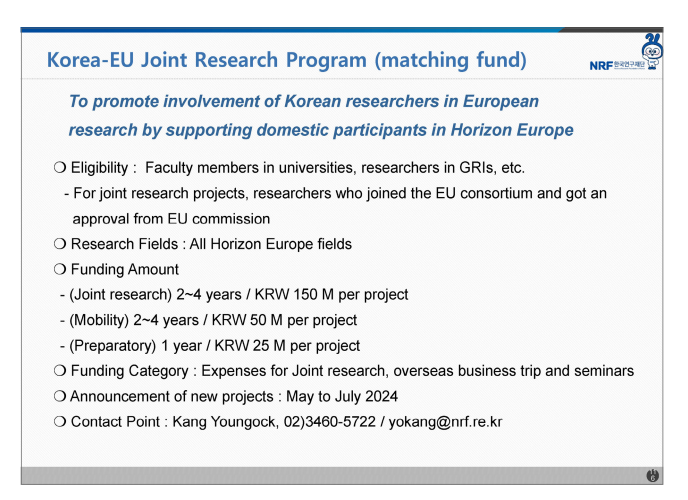
- \* Infectious diseases, climate change, marine pollution, disaster preparedness, public technology solutions, etc.
- O Funding Duration : up to 10 years(3+4+3)
- O Funding Amount : KRW 2,300 million per year
- O Contact Point : Mijung Choi, 02)3460-5742 / mjc@nrf.re.kr

NRF한국연구자

NRF한국연구재

#### **Global R/D Center(GRDC) Cooperation Hub**

# To perform bilateral and multilateral cooperation research with strategic purpose in the globally important research areas and establish virtuous cycle of talented researchers with overseas research institutions Eligibility : Full-time facluty or researchers in universities or in GRIs, etc. Research Fields : To solve public problem such as infectious diseases, material/part research in renewable energy fields for climate change, environment pollution, etc. Funding Duration : Type 1 - up to 6 years(GRDC Group Research) Type 2 - up to 3 years(Extension of Global Research Network) Funding Amount : Type 1 - KRW 600 M/year, Type 2 - KRW 300 M/year Supporting Details : Type 1- Secure basic and core original technology and talented human resources Type 2- Extension of domestic and international network No. of Projects : 5 projects Announcement : Feb. ~ Apr., 2024 Contact Point : Jeong Hong Jo, 02)3460-5745/ jhj99@nrf.re.kr



#### **NRF Bilateral Exchange Program**



To establish global R&D network by supporting researcher exchanges between Korean researchers and their overseas partners

O Eligibility : Faculty members in universities, researchers in GRIs, etc.

- O Research Fields : All academic fields(Limited to S&T for some countries)
- O Funding Duration : 2 years
- O Funding Amount : KRW 15~30 M/year
- O Eligible countries : Brazil, Taiwan, Vietnam, Thailand, Belgium, Switzerland, Türkiye, Italy, Czech Republic, France
- O Supporting Details : Expenses for short-term visits, organization of seminars/workshops
- O No. of Projects : about 40 projects
- O Announcement : April~June, 2024
- O Contact point : HONG Jihee, 02-3460-5683 / hong625@nrf.re.kr

Taesung Lee, 02-3460-5684 / taesunglee@nrf.re.kr

**NRF International Mobility Program** 

To support the exchange of researchers, organization of seminars or workshops which can lead to further cooperation of joint research activities

- O Eligibility : Faculty members in universities, researchers in GRIs, etc.
- O Research Fields : All academic fields
- O Funding Duration : 1 year
- O Funding Amount : KRW 30 M/year
- O Exception countries : Brazil, China, Japan, Taiwan, Vietnam, Thailand, Germany, Belgium, Switzerland, Sweden, Spain, Austria, Italy, Czech Republic,Türkiye, France
- O Supporting Details : Expenses for short-term visits, organization of seminars/workshops
- O No. of Projects : 54 projects
- O Announcement : March, 2024
- O Contact point : Hong Jihee, 02-3460-5683 / hong625@nrf.re.kr

NRF한국연구자

#### **NRF-JSPS Cooperation Programs**



NRF 한국연구

 $\begin{pmatrix} 12\\ 0 \end{pmatrix}$ 

To exchange up-to-date science knowledge and information and promote the development into large scale research projects by supporting organization of seminars and joint research between Korea and Japan

O Eligibility : Faculty members in universities, researchers in GRIs, etc.

- O Research Fields : All academic fields
- O Funding Duration : (Joint research) 2 years, (Seminar) One time
- O Funding Amount : (Joint research) KRW 15 M/project, (Seminar) KRW 8M/seminar
- O Supporting Details : Expenses for short-term visits, organization of seminars/workshops
- O No. of Projects : (Joint research) 15 projects (Seminar) 5 projects
- O Announcement : June, 2024
- O Contact point : Hong Jihee, 02-3460-5683 / hong625@nrf.re.kr

Korea-China Joint Research Program

# To promote the joint research activities and mutual S&T development between Korea and China

O Eligibility : Faculty members in universities, researchers in GRIs, etc.

O Research Fields : BT, ICT, Renewable Energy, Medical Science, Aerospace, Climate

Change

O Funding Duration : 3 years

O Funding Amount : KRW 60 M / year / 6 projects

O Funding Category : Expenses for Joint research, research visits, seminars/workshops

O Announcement of new projects : September to December, 2024(TBD)

O Contact Point : Sangho Woo, 02)3460-5702 / woosh@nrf.re.kr



# Korea-US AFOSR\* Joint Research Program Corport Corport Contract the joint research activities with US researchers in the emerging for the properties of the properties of

# R&D Network(DFG)/GEnKO(DAAD) Programs with Germany RF

To promote the organization of seminars/workshops and short term research visits with German researchers

- O Eligibility : Faculty members in universities, researchers in GRIs, etc
- O Research Fields : All academic disciplines
- O Funding Duration : R&D Network -1 year, GEnKO-2~3 years
- O Funding Amount : R&D Network KRW 20 million, GEnKO 30 million per year
- O Funding Category : Expenses for Joint research, research visits, seminars/workshops
- O Announcement of new projects : February ~ June, 2024
- O Contact Point : Jong-Deok Kim, 02)3460-5681 / jdkim@nrf.re.kr

#### Korea-France Coopertive Development Program(STAR)

To strengthen the S&T partnership by creating opportunities to explore and expand the networking activities between Korea and France

NRF 한국연구

- O Eligibility : Faculty members in universities, researchers in GRIs, etc
- O Research Fields : All S&T fields
- O Funding Duration / No. of Projects : 2 years / 15 projects
- O Funding Amount : KRW 15 M per year
- O Funding Category : Expenses for Joint research, research visits, seminars
- O Announcement of new projects : February to April 2024
- O Contact Point : Seonghui Seo, 02)3460-5723 / seonghui@nrf.re.kr

#### **Korea-Italy Cooperative Development Program**



O Eligibility : Faculty members in universities, researchers in GRIs, etc.

O Research Fields : Environmental sciences and energy transition, Physics and astrophysics, Biodedicine and technologies to face new infectious diseases, Agriculture and Foods, Prevention of natural disasters, Marine Resources for biotechnology, Advanced materials and nano-technology, New materials, Basic Research, S&T applied to cultural heritage

- O Funding Duration / No. of Projects : 3 years(2022~2025) / 12 projects
- O Funding Amount : KRW 30 million per year
- O Funding Category : Expenses for Joint research, research visits, seminars/workshops
- O Announcement of new projects : 2025(TBD)
- O Contact Point : Seonghui Seo, 02)3460-5723 / seonghui@nrf.re.kr

To enhance research achievements and strengthen the S&T cooperation networks through reciprocal visits of young researchers between Korea and Switzerland

- O Eligibility : PhD students, Post-Doc. researchers
- O Research Fields : All S&T fields
- O Funding Duration / No. of Projects : Up to 3 months, 1 year / 9 projects
- O Funding Amount : KRW 10 M per year
- O Funding Category : Research visits
- O Announcement of new projects : April 2024
- O Contact Point : Seonghui Seo, 02)3460-5723 / seonghui@nrf.re.kr

NRF한국연구

# Korea-India Joint Research Program

To strengthen the basis for S&T cooperation and expand the joint research activities in high-tech manufacturing, energy, healthcare and IT fields by building collaboration networks between Korea and India

O Eligibility : Faculty members in universities, researchers in GRIs, etc.

 ${\rm O}$  Research Fields : S&T fields agreed by Korea-India Joint Committee Meeting

#### e.g. NT, IT, BT, CT

- O Funding Duration : 2 3 years
- O Funding Amount : KRW 40 M / per year / 12 projects
- O Funding Category : Expenses for Joint research, research visits, seminars/workshops
- O Announcement of new projects : March to April 2025(TBD)
- O Contact Point : Sungbeen Park, 02)3460-5701 / sbpark725@nrf.re.kr

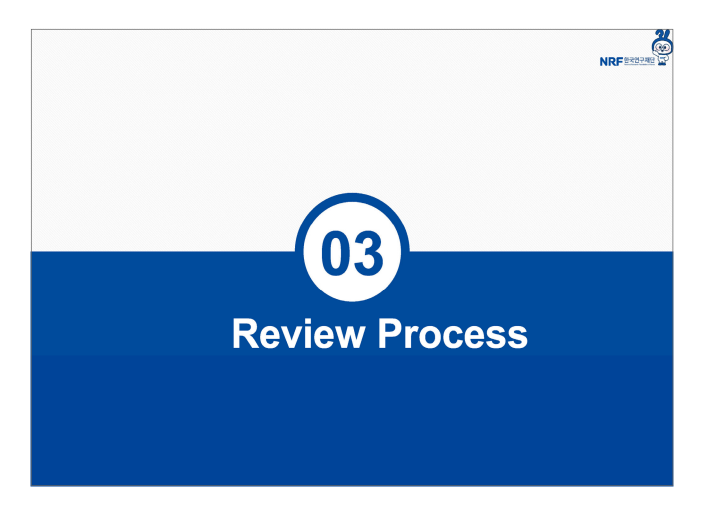
### Korea-Vietnam Joint Research Program

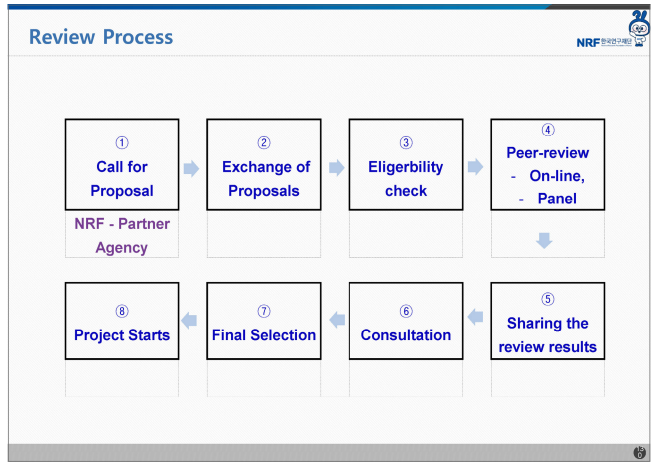
To promote the S&T innovation and competitiveness through supporting S&T cooperation between Korea and Vietnam

- O Eligibility : Faculty members in universities, researchers in GRIs, etc.
- O Research Fields : S&T areas agreed upon e.g. NT.IT. BT, CT
- O Funding Duration : 3 years
- O Funding Amount : KRW 40 M / year / 10 projects
- O Funding Category : Expenses for Joint research, research visits, seminars/workshops
- O Announcement of new projects : March to April 2024(TBD)
- O Contact Point : Sungbeen Park, 02)3460-5701 / sbpark725@nrf.re.kr

NRF한국연구

NRF 한국연구





#### **Types of Review**

#### **Online Written Review**

- · Each proposal is reviewed by 5(five) reviewers in related fields
- The result will be monitored by Panel Review Committee which is made of CRB(RB)
- · Blind review is used for some programs

#### **Panel Review**

- Each panel is made up of 4~15 members for 5~30 applications
- · Exchange views from a broad perspective, decide the recommendation for funding
- Discussion only/ Presentation & Discussion

#### **Selection of Reviewers**

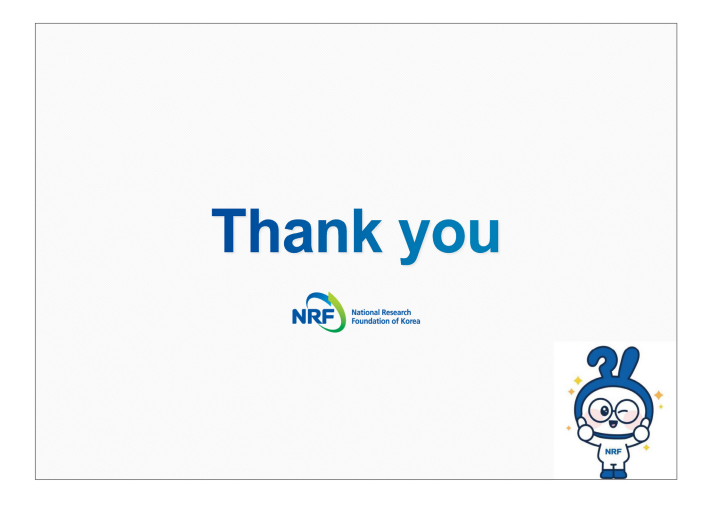
- Reviewers are chosen from a NRF database(pool of reviewers) through a process conducted fairly and impartially by the RB/CRB/PM (ad-hoc base)
- Only persons with appropriate expertise and without disqualifying conflict of interest can be appointed

**Review Criteria** 

- Scientific Excellence of the Project
- Quality of Project Management and Methodology
- Research Capability of Participating Researchers
- Division of Roles and Complementarity among Partners
- Added Value from the International Cooperation
- Expected Impact and Contributions to Science and Society

NRF한국연구

NRF한국연구재





**National Research Foundation of Korea** 

# Research Programs in Humanities & Social Sciences

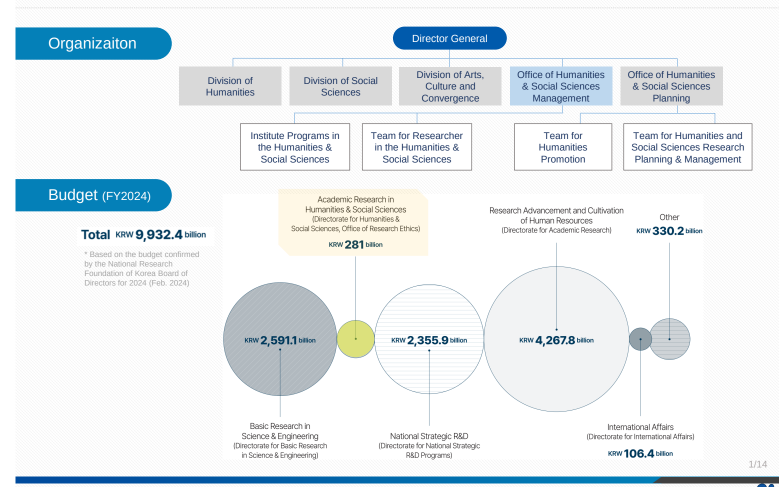




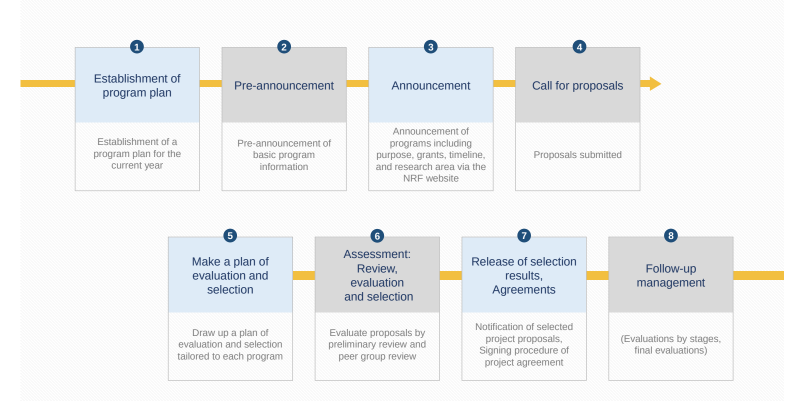


# **Directorate for Humanities & Social Sciences**

NRF한국연구재단

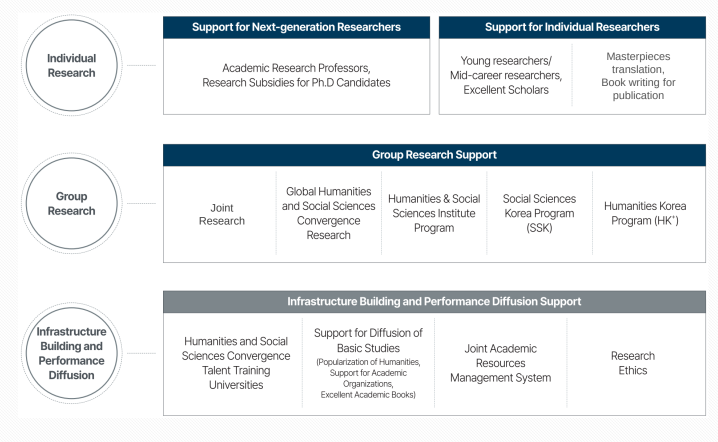


# **Overview of Funding Scheme**



## **Programs structure**









# **Individual Research Programs**

Contact: Team for Researcher in the Humanities & Social Sciences

NRF한국연구재

#### ☑ Young Researchers Program

Purpose

To drive for creative researches conducted by young researchers and encourage them to grow into outstanding scholars in the future

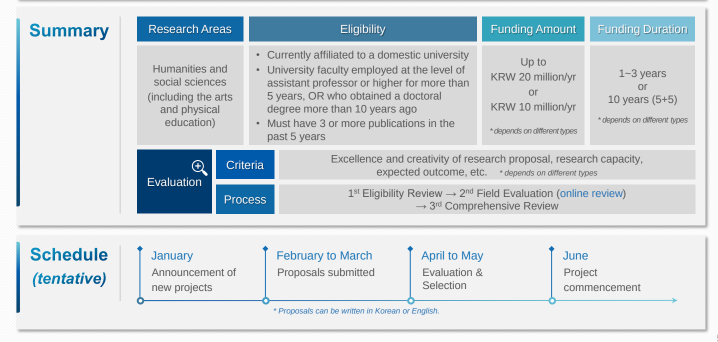
| Summary  | Research Areas   |  | Eligibility  |   | Funding Amou   | nt Funding Duration |
|----------|--|--|--|---|--|---------------------|
|          | Humanities and<br>social sciences<br>(including the arts<br>and physical<br>education) | <ul> <li>University<br/>assista<br/>years, 0<br/>within t</li> </ul> | tly affiliated to a don<br>sity faculty employed<br>nt professor or high<br>OR who obtained a<br>he last 10 years<br>ave 3 or more public<br>years | at the level of<br>er for at least 5<br>doctoral degree | Up to<br>KRW 20 million/   | yr 1~3 years        |
|          | Evaluation   | eria   | exp  | pected outcome, et                                      | earch proposal, res<br>cc. * depends on different<br>Field Evaluation (o | ent types           |
|          |  |  |  | $\rightarrow$ 3 <sup>rd</sup> Compr                     | ehensive Review  |                     |
|          |  | +  | manufa Manah   | 1 Annell to Mar   | <b>+</b>   |                     |
| Schedule | January  | Feb  | ruary to March   | April to Ma   | y J  | une                 |

# **Individual Research Programs**

Contact: Team for Researcher in the Humanities & Social Sciences

#### Mid-Career Researchers Program

PurposeTo strengthen mid-career researchers' academic capacity and encourage the balanced<br/>development of various studies based on research diversity



4/14

NRF한국연구재단

# **Individual Research Programs**

Contact: Team for Researcher in the Humanities & Social Sciences

NRF한국연구재

#### Excellent Scholars Program

Purpose

To support outstanding scholars in the humanities and social sciences, disseminate research outcomes throughout society and promote them to foster younger generation in their fields

| Summary     | Research Areas   | Eligibility   | Funding Amount    | Funding Duration |
|-------------|--|---|-------------------|------------------|
|             | Humanities and<br>social sciences<br>(including the arts<br>and physical<br>education) | <ul> <li>Currently affiliated to a domestic university</li> <li>Who obtained a doctoral degree more than 10 years ago OR who have 10+ years of experience as an assistant professor</li> <li>Must have 12 or more publications including books in the past 10 years</li> <li>Recommended by more than 3 eligible researchers or domestic academic journals</li> </ul> | KRW 50 million/yr | 5 years<br>(3+2) |
|             | Evaluation   | eria Excellence of research proposal, r<br>1 <sup>st</sup> Eligibility Review $\rightarrow 2^{nd}$ Field Ev   |                   |                  |
|             | FIU  | $\rightarrow 3^{rd} \text{ Compress}$   | ehensive Review   |                  |
| Schedule    | January  | February to March April to May  | / June            |                  |
| (tentative) | Announcement of<br>new projects  | Proposals submitted Evaluation & Selection  |                   | ct<br>nencement  |

# **Individual Research Programs**

NRF한국연구재단

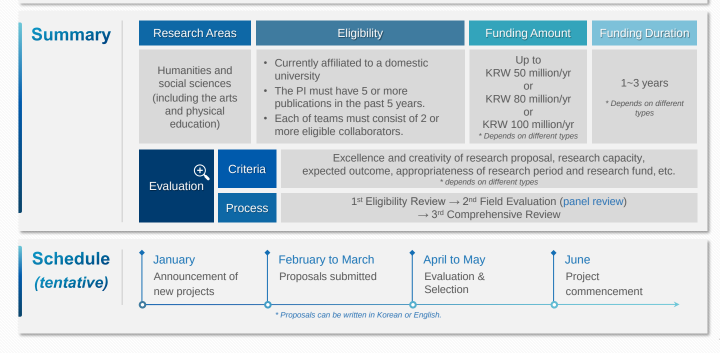
6/14

Contact: Team for Researcher in the Humanities & Social Sciences

#### ☑ Joint Research Program

Purpose

To increase synergy in research activities and enhance research capabilities by supporting domestic and international joint researches



#### Evaluation Process → 3<sup>rd</sup> Comprehensive Review Schedule May June to August May to June

Ð Criteria etc. \* depends on different types 1<sup>st</sup> Eligibility Review → 2<sup>nd</sup> Field Evaluation (panel review + presentation) September Announcement of Proposals submitted **Evaluation & Selection** Project new projects commencement \* Proposals can be written in Korean or English

# **Group Research Programs**

**Research Areas** 

Humanities and

social sciences

(including the arts

and physical education)

NRF한국연구재단 Contact: Team for Institute Programs in the Humanities & Social Science

6 years

(3+3)

commencement

Humanities & Social Sciences Institute Program

To foster research hubs and produce outstanding research outcomes through specialized Purpose research institutes in the humanities and social sciences

Eligibility

University-affiliated research institutes and

past 5 years, currently being affiliated in

The PI must have 3 or more publications in the

collaborators and 3 or more full-time researchers.

domestic research institutions

· Each of teams must have 3 or more

domestic universities.

#### Proposals submitted Announcement of new projects \* Proposals can be written in Korean or English.

#### **Funding Amount Research Areas** Eligibility Up to • The PI must have 5 or more Interdisciplinary KRW 150 million/yr

publications in the past 5 years, while

currently being affiliated in domestic

universities or research institutions.

· Each of teams must have 5 or more

eligible collaborators.

February to March

and social science research by collaborating with world-leading researchers

To enhance global research capabilities and establish a robust infrastructure for humanities

Global Humanities and Social Sciences Convergence Research Program

**Individual Research Programs** 

research in the

humanities and

social sciences and

STEM fields\*

Ð

Evaluation

January

science, technology, engineering, and mathematics

Criteria

Process

(Research Group Type)

Purpose

Summary

**Schedule** 

(tentative)

**Summary** 

(tentative)

Contact: Team for Researcher in the Humanities & Social Sciences

Funding Duration

3 years

for domestic

research groups,

KRW 220 million/yr

for international

research groups

\* depends on different types

**Funding Amount** 

Up to

KRW 260 million/yr

Development plan for institutes, research plan, training plan for younger researchers,

June

Project

Research capacity and excellence of research proposal, necessity of the projects,

1<sup>st</sup> Eligibility Review  $\rightarrow$  2<sup>nd</sup> Field Evaluation (panel review)

→ 3<sup>rd</sup> Comprehensive Review

expected outcomes, etc.

April to May

Evaluation &

Selection





# **Group Research Programs**

Contact: Team for Institute Programs in the Humanities & Social Sciences

NRF 한국연구

#### 

Purpose

To support collaborative research with excellent research groups and research institutes abroad, aiming to produce preeminent convergence research results In the fields of humanities and social sciences

| Summary | Research Areas  |                 | Eligibility   | Funding Amou  | unt               | Funding Duration  |
|---------|---|-----------------|---|---|-------------------|---|
|         | Interdisciplinary<br>research in the<br>humanities and<br>social sciences and<br>STEM fields* | e<br>• T<br>• E | University-affiliated research institutes<br>and domestic research institutions<br>The PI should be a director of the<br>esearch institutes/institutions.<br>Each of teams must have 5 or more<br>eligible collaborators. | Up to<br>KRW 520 millior<br>for domestic<br>research group<br>KRW 650 millior<br>for internationa<br>research group | os,<br>n/yr<br>al | 3 years<br>for domestic<br>research groups,<br>6 years(3+3)<br>for international<br>research groups |
|         | * science, technology, engine   | ering, a        | nd mathematics  |   |                   |   |
|         | Crite   | eria            | Research capacity and excellence of expected outcomes   |   |                   |   |
|         | Evaluation<br>Proc  | ess             | 1 <sup>st</sup> Eligibility Review $\rightarrow 2^{nd}$ Field $\rightarrow 3^{rd}$ Com  | Evaluation (panel r<br>prehensive Review  |                   | + presentation)   |

\* Proposals can be written in Korean or English.

# **Group Research Programs**

10/14



Contact: Team for Institute Programs in the Humanities & Social Sciences

# Social Science Korea – Global Agenda Research (International)

**Purpose** To support collaborative research with leading international researchers in order to strengthen global research capacity and generate practical outcomes on global agendas

| Summary                 | Research Areas  | Eligibility   | Funding Amount                 | Funding Duration           |
|-------------------------|---|---|--------------------------------|----------------------------|
|                         | Social Sciences<br>(including<br>humanities-social<br>science<br>interdisciplinary<br>fields) | <ul> <li>University-affiliated research institutes and domestic research institutions</li> <li>The PI must have 3 or more publications in the past 5 years, being a full-time faculty in the social science field at universities.</li> <li>Each team must have 6 or more collaborators.</li> </ul> | Up to<br>KRW 320<br>million/yr | 3 years                    |
|                         | Evaluation  | teriaAgenda compatibility, research plan, rese1st Eligibility Review $\rightarrow 2^{nd}$ Field Ex<br>$\rightarrow 3^{rd}$ Comprese   | Ū                              |                            |
| Schedule<br>(tentative) | May<br>Announcement of<br>new projects  | May to June<br>Proposals submitted<br>Selection   | & Proj                         | tember<br>ect<br>mencement |
| I                       | ٥   | Global agendas will be announced before the application pe     Proposals can be written in Korean or English.   | priod begins                   |                            |

# **Group Research Programs**



Contact: Team for Institute Programs in the Humanities & Social S

### ☑ Humanities Korea Plus (HK+)

**Purpose** 

To build humanities research infrastructure and produce world-class humanities research outcomes by intensively fostering humanities research institutes within universities

| Summary  | Research Areas      | Eligibility  | Funding Amount                                | Funding Duration |  |  |
|----------|---------------------|--|---|------------------|--|--|
|          | Humanities          | University-affiliated research institutes  | (Type1) 1.7billion/yr<br>(Type2) 300milion/yr | 7 years<br>(3+4) |  |  |
|          | ⊖ Cri<br>Evaluation | a Research agenda, research team organization and framework, local humanities, etc.  |   |                  |  |  |
|          |                     | ess $1^{st}$ Eligibility Review $\rightarrow 2^{nd}$ Field Evaluation (panel review + presentation)<br>$\rightarrow 3^{rd}$ Comprehensive Review |   |                  |  |  |
| Schedule | * Not determined ye | t  |   |                  |  |  |

12/14

NRF 한국연구



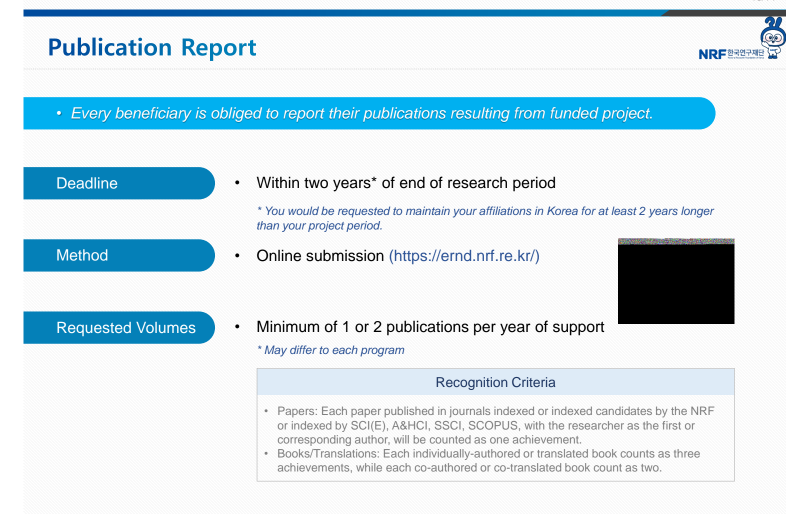
# **Rules and Regulations**

Most of programs are subject to "NATIONAL RESEARCH AND DEVELOPMENT INNOVATION ACT(국가 연구개발혁신법)" and "SCIENCES PROMOTION ACT(학술진흥법)".

| NATIONAL RESEARCH AND DEVELOPMENT INNOVATION ACT   |  |
|--|--|
| (Entercompet Date 22, Sep. 2021.) [Act No. 1925; 21, Mar. 2023. Partial Amendment]   | SCIENCES PROMOTION ACT   |
|  | [Enforcement Date 23, Jun. 2021.] [Act No.17868, 22, Dec. 2020. Partial Amendment]   |
| 3년27승왕보통신부(성과왕가등백과-성과관20), 044-502-662   | 그러난 (박승연구정생장), (84-0)  |
| 游时为金营业量过单(成33年778年前3-718世)、044-802-8085<br>30位为金改业量过单(成33年778世间,33月12日)。33月8月20、044-802-8086   | 프레이(네플라구슈퍼프), 0년 1   |
| 체수가 비용 소통한 약 1년 가 등 가 다신 제 사례에 등 가가, 1987년 400 600 - 1997년 400 600 600 - 1997년 400 600 600 - 1997년 400 600 600 600 600 600 600 600 600 600 |  |
| 2002/a024#248(09-2823)3019223-303389) 044-02-603   | Article 1 (Purpose) The purpose of this Act is to support and manage various activities related to sciences, consolidate the foundation for scien        |
| 과학가 영정보통신부 (연구제도학신과-연구제왕남, 견답出), 044-282-6956, 6967  | Induce the balanced development of studies and contribute to creating new knowledge by providing for matters necessary for promotion of scie             |
| 20학기율정보통신부(연구제도학신권-동시수형), 044-002-6051   | Article 2 (Definitions) The definitions of terms used in this dot are as follows: camerical on Mar. 23, 2013)  |
| 2년학기율정보통신부(연구체도학신과-연구보양), 044-302-6054   |  |
| 과학가술정보통신부(연구제도학신과-기日), 044-002-6053  | <ol> <li>The term "sciences" means all areas and processes of study that produce and develop knowledge by researching theories and methods of</li> </ol> |
|  | study, and announce and disseminate such knowledge produced and developed  |
| IAPTER I GENERAL PROVISIONS  | <ol><li>The term "college" means any of the following institutions:</li></ol>  |
| Article 1 (Purpose) The surpose of this Act is to innovate the implementation system of national research and development programs and to create   | (a) A school under the subpanagraphs of Article 2 of the Higher Education Act, school established pursuant to other statutes, the level of wh            |
|  | not lower than that of the abovementioned school, or a research institute attached thereto:  |
| an autonomous and responsible research environment, thereby enhancing national innovation capabilities and contributing to the development of the  | (b) A Relong educational establishment, graduates of which are recognized to have the same educational background and degree as junio                    |
| national economy and the improvement of citizens' quality of IBs.  | college graduates under Article 31 (4) of the Lifelong Education Act   |
|  | (c) A college hospital or college dental hospital established as a corporation pursuant to another Act, or a research institute attached there           |
| Article 2 (Definitions) The terms used in this Act are defined as follows: <a href="https://www.www.communication.com">(Amended on Jan. 6, 2022&gt;)</a>   | S The term "research institute" means any of the following institutions:   |
| 1. The term "national research and development program" means a program for which a central administrative agency provides a budget or kinds   | (a) A State or public research institute:  |
| for research and development pursuant to statules and regulations:   | (b) A research institute established pursuant to the Act on the Establishment, Operation and Postering of Government-Punded Research Inst                |
| 2. The term 'research and development project' means a project determined by the head of the competent central administrative agency in order to   | Ec. or the Act on the Establishment, Operation and Fostering of Government-Funded Science and Technology Research Institutes, Ec.                        |
| promote a national research and development program'   | (c) A research institute under Article 2 of the Specific Research institutes Support Act or other research institutes established pursuant to or         |
| <ol> <li>The term "research and development institute" means an institution or organization that conducts a national research and development program.</li> </ol>  | special Acts:  |
| among the following:   | (d) Other research instruzes that meet standards prescribed by Presidential Decree, such as research human resources and facilities:                     |
| (a) A research institute directly established and operated by the State or a local government.   | 4. The term "academic society" means any of the following corporations or organizations:   |
| (b) A school under Article 2 of the Higher Education Act Overeinatter referred to as "university"):  | (a) A corporation having the objective of engaging in academic activities, among corporations established pursuant to the Act on the                     |

\* You can visit the website of Korean law information center(https://www.law.go.kr/LSW/eng/eng/Main.do) to find more.

- Research funds should be used and managed according to the "Guidelines on the Use of Funds for Humanities and Social Sciences Research Programs(인문사회분야 학술연구지원사업 가이드라인)".
- Researchers can carry out 5 or less projects at the same time, and he/she can perform up to 3 projects as a PI at the same time.
  - ✓ Researchers can carry out 3 or less projects in Humanities and Social Sciences at the same time, and he/she can perform up to 2 projects as a PI at the same time.
- Every beneficiary needs to take a course of Research ethics for research manager/participants researchers(Humanities & Social Sciences) within 3 months from the start of the projects.



13/14



# Thank you



