## Annual Plan (2024)

## Ministry of Science and Technology of the People's Republic of China (MOST)

## **Intergovernmental International Cooperation on Science and Technology Innovation**

In accordance with the requirements of bilateral and multilateral intergovernmental science and technology cooperation agreements and the implementation tasks of national diplomatic commitments, MOST in collaboration with relevant departments, has developed the 2024 application guidelines for National Key R&D Program's "Intergovernmental International Science and Technology Innovation Cooperation" initiative.

No.	Partner Country (Region)	Partner Agency	Program	Filed
1	Brazil, Russia, India, South Africa	【Brazil】National Council for Scientific and Technological Development (CNPq) 【Russia】Ministry of Science and Higher Education (MSHE) 【India】Department of Biotechnology (DBT) & Department of Science and Technology (DST) 【China】 Ministry of Science and Technology (MOST)& National Natural Science Foundation of China (NSFC) 【South Africa】National Research Foundation (NRF)&Water Research Commission (WRC)	BRICS STI Framework Programme	Climate Change Adaptation and Mitigation

No.	Partner Country (Region)	Partner Agency	Program	Filed
2	Uruguay	Commission National Council of Innovation Science and Technology (CONICYT)	China-Uruguay Joint Laboratory of Bio- Nanopharmaceuticals Joint Laboratory	Bio-Nanopharmaceuticals
3	Israel	Ministry of Science, Technology and Space(MOST)	MOST-MOST Joint Research Program	Water Technology, Agricultural
4	Israel	Israel Innovation Authority(IIA)	MOST-IIA Industrial Technology Research Program	Across All Fields
5	Korea	National Research Foundation of Korea(NRF)	MOST-NRF Joint Research Program	Biotechnology, Information and Communication, Renewable Energy, Medicine, Aviation and Aerospace, Climate Change (Adaptation)
6	Korea	Korea Institute of Energy Technology Evaluation and Planning(KETEP)	MOST-KETEP Joint Energy Technology Research Program	Renewable Energy (including hydrogen and fuel cell technology), Smart Grid, Energy Efficiency,
7	Japan	Japan international Cooperation Agency(JICA)	MOST-JICA Joint Research Program	Environment, Energy Saving, Carbon Neutrality, Healthcare (including Aging), Agriculture, Disaster Risk Reduction
8	Mongolia	Ministry of Education, Culture and Science of Mongolia(MECS)	MOST-MECS Joint Research Program	Agriculture and Animal Husbandry, Logistics and E- commerce, Water Resources,
9	South Africa	Department of Science and Innovation (DSI)	MOST-DSI Joint Research Program	Modern Mining Technology, Biotechnology, Energy Innovation, Space Technology,
10	South Africa	Department of Science and Innovation (DSI)	MOST-DSI Flagship Program	Artificial Intelligence
11	Europe	The European External Action Service(EEAS)	MOST-Horizon Europe Flagship Program	Food, Agriculture, and Biotechnology (FAB), Climate Change and Biodiversity (CCB)

No.	Partner Country (Region)	Partner Agency	Program	Filed
12	Europe	The European External Action	MOST-Horizon Europe Joint	Food, Agriculture, and Biotechnology (FAB), Climate
12		Service(EEAS)	Research Program	Change and Biodiversity (CCB)
13	Europe	/	MOST- European Joint Lab	Environment, Health and Wellness, Agriculture
14	Spain	Centre for the Development of Industrial	MOST-CDTI Joint Research	Sustainable Cities, Production Technology,
14		Technology (CDTI)	Program	Biomedical,
15	Finland	nd Business Finland(BF)	MOST-BF Joint Research	Carbon Reduction and Circular Economy; Health and
13	Fillialiu	Business Pilliand(BP)	Program	Aging Technology,
16	Austria	The Austrian Research Promotion Agency(FFG)	MOST-FFG Industrial Technology Program	Zero Carbon and Clean Energy Systems
17	Greece	General Secretariat for Research and	MOST-GSRT Joint Research	Agriculture and Food; Climate Change; Public Health;
17	Greece	Technology (GSRT)	Program	Cultural Heritage
18	Belarus	State Committee on Science and Technology of the Republic of Belarus(GKNT)	MOST-GKNT Joint Research Program	Information Technology, Biomedical, Energy, Ecology,
19	Serbia	The Ministry of Science, Technological Development and Innovation of the Republic of Serbia (NITRA)	MOST-NITRA Joint Research Program	Information and Communication Technology, Agriculture,
20	New Zealand	Ministry of Business, Innovation & Employment(MBIE)	MOST-MBIE Joint Research Program	Food Science, Health and Bio-medicine, Environmental Science
21	Egypt	Science and Technology Development Fund(STDF)	MOST-STDF Joint Research Program	Mitigating the Impact of Climate Change, Food, Agriculture,
22	Philippines	The Department of Science and Technology (DOST)	MOST-DOST Joint Research Program	Health and wellness; Agriculture; Energy
23	The Arab World	/	MOST-Arab World Joint Lab	Life and Health, Artificial Intelligence, Green Low Carbon, Information and Communication, Space Information

No.	Partner Country (Region)	Partner Agency	Program	Filed
24	Africa	/	MOST-Africa Joint Lab	Across All Fields
25	Belgium(Wallonia)	Wallonia-Brussels International (WBI)	MOST-WBI Joint Research Program	Biotechnology and Health, Information and Communication Technology and Microelectronics
26	Tajikistan	The National Academy of Sciences of Tajikistan(ANRT)	MOST-ANRT Joint Research Program	Monitoring, Utilization, and Management of Water Resources, Water-saving Technologies, Drinking Water Safety,
27	Uzbekistan	Innovative Development Agency(IDA)	MOST-IDA Joint Research Program	Cell and Molecular Biotechnology; Medical Genetics and Physiological Ecology Research,
28	Bulgaria	Ministry of Education and Science(MES)	MOST-MES Joint Research Program	Sustainable Agriculture, Food and Biotechnology; Information and Communication Technology; Health and Bio-medicine
29	Croatia	Ministry of Science, Education and Youth(MZO)	MOST-MZO Joint Research Program	Green Power Transformation; Sustainable Food Production and Processing

## Strategic Science and Technology Innovation Cooperation (Hong Kong/Macao/Taiwan)

No.	Partner Country (Region)	Partner Agency	Program	Filed
1	Hong Kong	Innovation and Technology Bureau(ITB)	MOST-ITB Joint Research Program	Biotechnology, Artificial Intelligence and Sustainable Engineering and Technology
2	Macao	The Science and Technology Development Fund (FDCT)	MOST-FDCT Joint Research Program	Electronic information, Bio-medicine, Energy Conservation, Materials, Aerospace and Aviation, Marine Science