Comprehensive MOU (As of June 30, 2025)

| Area | Country / Region | Organization | Intended Areas of Cooperation | Initial MOU | From | Until |
|---------|---------------------|--|---|----------------|------------|----------------------|
| | Thail and | National Science and Technology Development Agency (NSTDA) | Cooperation in a broad range of scientific areas including, but not limited to: Energy and environment. Life science and biotechnology, Information technology and human factors (incl. artificial intelligence). Materials and chemistry (incl. nanoscience and nanotechnology), and Electronics and manufacturing. | 2004/11/25 | 2021/4/22 | 2026/4/21 |
| | Taiwan | Industrial Technology Research Institute (ITRI) | Cooperation in the areas of mutual interest such as: •Nanotechnology, •Electronics, •Materials and Chemistry, and •Metrology. | 2005/9/26 | 2021/7/14 | 2026/7/13 |
| | South Korea | Korea Research Institute of Standards and Science (KRISS) | Metrology and measurement standards in broad fields with emphasis on quantum information science | 2024/1/3 | 2024/1/3 | 2029/1/2 |
| | Mongolia Japan | Ministry of Mineral Resources and Energy in Mongolia (MMRE) Japan Oil, Gas and Metals National Corporation (JOGMEC) | Cooperation on geological investigation and implementation of the mineral resources projects in Mongolia | 2010/7/30 | 2010/7/30 | No date specified |
| | Netherland Japan | Nederlandse Organisatie voor toegepast- natuurwetenschappelijk onderzoek TNO (TNO) AIST Solutions Co. (AISol) | AI/Semiconductor Biotech/Well-being Digital Platform Ernergy Solution Others | 2024/10/30 | 2024/10/30 | 2029/10/29 |
| | Germany | Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V. (FhG) | Cooperation in the areas of mutual interest including, but not limited to: Photovoltaics Hydrogen energy carrier Hydrogen utilization Solid oxide fuel cell Diopolymers Carbon nanotube actuators Precycled carbon fiber Ophotonic devices Quantum computing Diological transformation | 2012/7/6 | 2022/7/6 | 2027/7/5 |
| Europe | Germany | Deutsches Zentrum für Luft- und Raumfahrt (DLR) | thermoelectric conversion ithium-ion battery solid oxide fuel cell (SOFC) / solid oxide electrolysis cell (SOEC) enalysis and utilization for satellite imagery and satellite data equantum technologies, including quantum computing, hybrid computing combining quantum processors with high-performance computers (HPC), and quantum sensing | 2017/3/19 | 2022/3/19 | 2027/3/18 |
| | Finland | Technical Research Centre of Finland (VTT) | Research cooperation in the fields including, but not limited to: ●Electronics and manufacturing ●Materials and chemistry ●Information technology and human factors | 2006/2/15 | 2021/2/15 | 2026/2/14 |
| | France | Commissariat à l'Energie Atomique et aux energies alternatives (CEA) | Cooperation in the fields of: •energy and environment, •micro-electronics, •nanotechnology and materials, •biotechnology and life sciences, and •information technology and human factors | 2010/5/17 | 2020/10/22 | 2025/10/21 |
| | France | Centre National de la Recherche Scientifique (CNRS) | ●Areas of mutual interest | 2001/11/22 | 2021/11/22 | 2026/11/21 |
| | EU | Joint Research Centre of the European Commission (JRC) | Collaboration in the fields including, but not limited to: @Energy @Critical Raw Materials @AI for Earth Observation @Smart Cities, and @Smart Mobility | 2017/5/29 | 2022/5/29 | 2027/5/28 |
| Oceania | Australia | Commonwealth Scientific and Industrial Research Organisation (CSIRO) | Cooperation in the areas of mutual scientific interest including, but not limited to: ⊕energy and environment ⊕electronics and manufacturing ⊕geology | 2007/3/6 | 2022/3/5 | 2027/3/4 |

| Area | Country / Region | Organization | Intended Areas of Cooperation | Initial MOU | From | Until |
|------------------|---------------------|---|---|----------------|------------|------------|
| North America | Canada | National Research Council of Canada (NRC) | Cooperation in areas of mutual interest such as: Quantum technologies: @advanced manufacturing: @clean technologies: @digital technologies: human factors: life soiences: @nanotechnology: and @metrology and standards | 2019/10/9 | 2023/11/14 | 2028/11/13 |
| | U. S. A. | National Institute of Standards and Technology (NIST) | Cooperation in a broad range of scientific areas including, but not limited to: Metrology Information Technology, Artificial Intelligence, and Robotics DLife science, and Biotechnology Environment, and Energy Namotechnology, Materials, and Chemistry DElectronics, and Manufacturing Quantum information science, related measurement technology and its standardization | 2009/5/4 | 2023/11/14 | 2028/11/13 |
| | U. S. A. | Brookhaven National Laboratory (BNL) | Cooperation in a broad range of scientific areas including, but not limited to: @artificial photosynthesis @CO2 utilization technologies | 2015/5/28 | 2021/4/12 | 2026/4/11 |