

## (Provisional Translation)

No.	Entity (Japan side)	Entity (Saudi side)	Title	Description
1	Cabinet Office, Ministry of Education, Culture, Sports, Science and Technology (MEXT), Ministry of Economy, Trade and Industry (METI)	Saudi Space Agency	Memorandum of Cooperation Between THE CABINET OFFICE OF JAPAN, THE MINISTRY OF EDUCATION, CULTURE, SPORTS, SCIENCE AND TECHNOLOGY OF JAPAN, THE MINISTRY OF ECONOMY, TRADE AND INDUSTRY OF JAPAN and THE SAUDI SPACE AGENCY IN THE KINGDOM OF SAUDI ARABIA In the Field of Peaceful Use of the Outer Space.	<ul style="list-style-type: none"> <li>•This MoC aims to examine common areas of interest in the peaceful use of outer space and to promote the exchange of information, technology, and personnel in those shared areas of interest.</li> <li>•Areas of cooperation include capacity building, deep-space-related technologies and communications, scientific missions, astronaut training, satellite launching and manufacturing, Earth observation, and other related fields.</li> </ul>
2	SMBC, etc.	Saudi Ministry of Finance (NDMC)	USD 1.5 BILLION NEXI COVERED FACILITY AGREEMENT	<ul style="list-style-type: none"> <li>•As part of cooperation under Saudi-Japan Vision 2030, Nippon Export and Investment Insurance (NEXI) provides insurance for a USD 1.5billion loan.</li> <li>•Based on an MoC signed in December 2020, loan details were negotiated, leading to this financing agreement.</li> </ul>
3	ispace, inc.	KACST (King Abdulaziz City for Science and Technology)	Memorandum of Understanding on Lunar Exploration Technology	<ul style="list-style-type: none"> <li>•Promote cooperation in technology, payloads, and skill development for lunar exploration.</li> <li>•ispace, inc. plans to establish a base in Saudi Arabia; currently in draft stage.</li> </ul>
4	Mizuho Bank, Ltd.	Saudi Export - Import Bank (Saudi EXIM)	Memorandum of Understanding on Business in Saudi-Africa (and Central Asia)	<ul style="list-style-type: none"> <li>•Strengthen opportunities for business between Saudi Arabia and African (and Central Asian) countries .</li> <li>•Seek to strengthen relations in the African market, which the Saudi government has been prioritizing.</li> <li>•Also expected in infrastructure projects in Central Asia involving Saudi companies.</li> </ul>
5	EF Polymer	NADEC (National Agricultural Development Company)	Evaluation of agricultural polymer technology	<ul style="list-style-type: none"> <li>•Testing and evaluating polymer technology to reduce water and fertilizer consumption.</li> <li>•Collecting and analyzing data toward long-term strategic cooperation.</li> </ul>
6	Universal Materials Incubator	NADEC (National Agricultural Development Company)	Technology assesment and deployment collaboration	<ul style="list-style-type: none"> <li>•Conduct due diligence on agricultural technologies to improve NADEC's agricultural performance.</li> <li>•Contribute to Saudi Arabia's food security strategy.</li> </ul>
7	SPRIX Inc.	Al Hussan Education & Training Group Limited Co.	Memorandum of Understanding for a K- 12 Mathematics, AI, and Programming Education Kaizen Cycle Pilot Program	<ul style="list-style-type: none"> <li>• Introduce a Japanese-style Education Kaizen Package in mathematics, AI and Programming through online assessments and self-learning platforms.</li> <li>•Enhance education quality through curriculum refinement and standardized assessment.</li> </ul>
8	LocationMind	Arabian Establishment for Trade, Shipping & Petroleum Works Co.Ltd.,	Memorandum of Understanding on Geospatial AI Technology	<ul style="list-style-type: none"> <li>•Develop geospatial AI models and form a strategic partnership for the Saudi market.</li> <li>•Develop AI technology enabling natural-language geospatial analysis.</li> </ul>
9	Tokyo University of Technology School of Design	Alfaisal University	Memorandum of Understanding on Academic Exchange and Establishment of Space & AI Lab	<ul style="list-style-type: none"> <li>•Implementation of various programs such as personnel exchanges, joint research, and training.</li> <li>•Strengthening research and development and educational cooperation in the fields of space, AI, and digital twins.</li> </ul>
10	SpaceData Inc.	Alfaisal University	Memorandum of Understanding on Academic Exchange and Establishment of Space & AI Lab	<ul style="list-style-type: none"> <li>•Implementation of various programs such as personnel exchanges, joint research, and training.</li> <li>•Strengthening research and development and educational cooperation in the fields of space, AI, and digital twins.</li> </ul>
11	Kawasaki Robotics GmbH	Tulip Technologies	Memorandum of Understanding on Robotics	<ul style="list-style-type: none"> <li>•Concluded a contract as an official integrator of robots manufactured by Kawasaki Heavy Industries.</li> <li>•Promote deployment of robotics technologies in the Saudi market.</li> </ul>
12	DG TAKANO	BetaTech	Framework for Industrial/ Operational Collaboration and Ecosystem Building aligned with the Saudi-Japan Vision 2030	<ul style="list-style-type: none"> <li>•A framework, aligned with the Saudi-Japan Vision 2030, for cooperation in industry and operations as well as the development of an ecosystem, with a focus on the water sector.</li> </ul>
13	Kawasaki Heavy Industries, Ltd.	Alderley	Local Production Agency Agreement for Japanese Products	<ul style="list-style-type: none"> <li>•Promote local manufacturing of Japanese products in the Saudi market.</li> <li>•Alderley will handle products of Kawasaki Heavy Industries and support their deployment to the local market.</li> </ul>