Comparative table of the current and amended provisions of National Research and Development Agency National Institute for Materials Science DICE Account Terms of Use

After amendment	Current
[Omission] Article 1 to 3 [Omission]	[Omission] Article 1 to 3 [Omission]
Article 4: Systems Covered by DICE Account 1. The Institute shall issue to Registrant the DICE Account available for common login to the covered systems listed below under the terms and conditions prescribed in these Terms. The procedures necessary in connection with the commencement of use of various services shall be in accordance with the Terms of Service for such services to be used: (1) NIMS Materials Database System "MatNavi" (2) Inorganic Material Database "AtomWork-Adv" (3) Materials Data Repository System "MDR" (4) Data Accumulation and Sharing System "RDE" (5) Data Accumulation and Sharing System "RDE" (to be used in the ARIM Project) (6) AI Analysis System "pinax" (7) User registration system 2. [Omission]	Article 4: Systems Covered by DICE Account 1. The Institute shall issue to Registrant the DICE Account available for common login to the covered systems listed below under the terms and conditions prescribed in these Terms. The procedures necessary in connection with the commencement of use of various services shall be in accordance with the Terms of Service for such services to be used: (1) NIMS Materials Database System "MatNavi" (2) Inorganic Material Database "AtomWork-Adv" (3) Materials Data Repository System "MDR" (4) Data Accumulation and Sharing System "RDE" (5) Data Accumulation and Sharing System "RDE" (to be used in the ARIM Project) (added) (6) User registration system 2. [Omission]
Article 5 to 22 [Omission] Supplementary Provision (October 21, 2025) These Terms shall come into force on October 28, 2025.	Article 5 to 22 [Omission]
Exhibit Project Affiliated Organizations (re: Article 1)	Exhibit Project Affiliated Organizations (re: Article 1)

Hub organizations (5 Universities and Institutes)

[Omission]

Spoke organizations (20 Universities and Institutes)

Hokkaido University

Chitose Institute of Science and Technology

Yamagata University

University of Tsukuba

National Institute of Advanced Industrial Science and Technology

Waseda University

Institute of Science Tokyo

The University of Electro-Communications

Japan Advanced Institute of Science and Technology

Shinshu University

Nagoya Institute of Technology

Toyota Technological Institute

National Institutes of Natural Sciences, Institute for Molecular Science

Toyohashi University of Technology

The University of Osaka

Japan Atomic Energy Agency

National Institutes for Quantum Science and Technology

Nara Institute of Science and Technology

Hiroshima University

Kagawa University

25 Universities and Institutes in total

Hub organizations (5 Universities and Institutes)

[Omission]

Spoke organizations (19 Universities and Institutes)

Hokkaido University

Chitose Institute of Science and Technology

Yamagata University

University of Tsukuba

National Institute of Advanced Industrial Science and Technology

Waseda University

Tokyo Institute of Technology

The University of Electro-Communications

Japan Advanced Institute of Science and Technology

Shinshu University

Nagoya Institute of Technology

Toyota Technological Institute

National Institutes of Natural Sciences Institute for Molecular Science

(added)

Osaka University

Japan Atomic Energy Agency

National Institutes for Quantum Science and Technology

Nara Institute of Science and Technology

Hiroshima University

Kagawa University

24 Universities and Institutes in total

(end)

(end)