

Amendment No. 1 to the Standard License Agreement

(hereinafter referred to as the “**Amendment**”)

Name: **National Library of Technology**, a State Contribution Organization set up by the Ministry of Education, Youth and Sports
Seat: Technická 2710/6, 160 80 Praha 6 - Dejvice
Identification number: 61387142
Represented by: Ing. Martin Svoboda, Director

(hereinafter referred to as the “**Licensee**”)

and

Name: **Albertina icome Praha s.r.o.**
Seat: Štěpánská 16, 110 00 Praha 1
Identification number: 49612158
Other details: Registered in the Commercial Register maintained by the Municipal Court in Prague, Section C, File 20775
Represented by: Ing. Vladimír Karen, Statutory Representative

(hereinafter referred to as the “**Distributor**”)

(the Licensee and Distributor hereinafter also jointly the “**Contracting Parties**” and each separately also the “**Contracting Party**”)

1. INTRODUCTORY PROVISIONS

- 1.1. On 29 December 2022 the Contracting Parties entered into the Standard License Agreement (hereinafter referred to as the “**Agreement**”).
- 1.2. The Agreement defines conditions of cooperation and rights and duties of the Contracting Parties while providing defined Licensed Materials that are set forth in Appendix A (Business Terms) of the Agreement to the Licensee and Participating Institutions listed in Appendix B (Participating Institutions, Potential Participating Institutions and & Fees) to the Agreement in Appendix C (IP Addresses of Participating Institutions) to the Agreement and Appendix C (Title List) to the Agreement.
- 1.3. The Agreement was published in the Register of Contracts on 30 December 2022 with the ID of contract 21362065.
- 1.4. The Contracting Parties agreed to amend the access and publication list of the RSC title list with the beginning of January 2024 and the reporting data of the OA workflow.
- 1.5. For all the reasons stated above, the Contracting Parties execute this Amendment.

2. SUBJECT-MATTER OF THE AMENDMENT

2.1. The Contracting Parties have agreed that Appendix D: Title List shall be replaced as follows:

Appendix D: Title List

RSC Gold excluding Archive / Hybrid Journals

Customer has access to the electronic versions of the following Hybrid Journals.

Journals	E-ISSN	Access years during Term	Post-cancellation access	Copyright Owner*
Analyst ²	1364-5528	2008-2025	2023-2025	RSC
Analytical Methods ^{1, 2}	1759-9679	2009-2025	2023-2025	RSC
Annual Reports on the Progress of Chemistry,	A	1460-4760	-	RSC
	B	1460-4779	-	RSC
	C	1460-4787	-	RSC
Biomaterials Science ^{1, 2}	2047-4849	2013-2025	2023-2025	RSC
Catalysis Science & Technology ^{1, 2}	2044-4761	2011-2025	2023-2025	RSC
Chemical Communications ²	1364-548X	2008-2025	2023-2025	RSC
Chemical Science ^{1, 3}	2041-6539	2010-2014	-	RSC
Chemical Society Reviews ²	1460-4744	2008-2025	2023-2025	RSC
CrystEngComm ²	1466-8033	2008-2025	2023-2025	RSC
Dalton Transactions ²	1477-9234	2008-2025	2023-2025	RSC
Energy & Environmental Science ²	1754-5706	2008-2025	2023-2025	RSC
Environmental Science: Nano ^{1, 2}	2051-8161	2014-2025	2023-2025	RSC
Environmental Science: Processes & Impacts ² including Journal of Environmental Monitoring (1464-0333) 2008-2012	2050-7895	2013-2025	2023-2025 -	RSC
Environmental Science: Water Research & Technology ^{1, 2}	2053-1419	2015-2025	2023-2025	RSC
Faraday Discussions ²	1364-5498	2008-2025	2023-2025	RSC
Food & Function ^{1, 2}	2042-650X	2010-2025	2023-2025	RSC
Green Chemistry ²	1463-9270	2008-2025	2023-2025	RSC
Inorganic Chemistry Frontiers ^{1, 2}	2052-1553	2014-2025	2023-2025	PKU
Journal of Analytical Atomic Spectrometry ²	1364-5544	2008-2025	2023-2025	RSC
Journal of Materials Chemistry A ²	2050-7496	2013-2025	2023-2025	RSC
Journal of Materials Chemistry B ²	2050-7518	2013-2025	2023-2025	RSC
Journal of Materials Chemistry C ² including Journal of Materials Chemistry (1364-5501) 2008-2012	2050-7534	2013-2025	2023-2025 -	RSC
Lab on a Chip ²	1473-0189	2008-2025	2023-2025	RSC
Materials Chemistry Frontiers ¹	2052-1537	2017-2025	2023-2025	IC
Materials Horizons ^{1, 2}	2051-6355	2014-2025	2023-2025	RSC
Molecular Omics ² including Molecular BioSystems (1742-2051) 2008-2017	2515-4184	2018-2025	2023-2025	RSC
Molecular Systems Design & Engineering ^{1, 2}	2058-9689	2016-2025	2023-2025	IChemE
Nanoscale ^{1, 2}	2040-3372	2009-2025	2023-2025	RSC
Nanoscale Horizons ^{1, 2}	2055-6764	2016-2025	2023-2025	RSC
Natural Product Reports ²	1460-4752	2008-2025	2023-2025	RSC
New Journal of Chemistry ²	1369-9261	2008-2025	2023-2025	CNRS

Organic & Biomolecular Chemistry²	1477-0539	2008-2025	2023-2025	RSC
Organic Chemistry Frontiers^{1, 2}	2052-4129	2014-2025	2023-2025	SIOC
Physical Chemistry Chemical Physics²	1463-9084	2008-2025	2023-2025	Owner Societies
Polymer Chemistry^{1, 2}	1759-9962	2010-2025	2023-2025	RSC
Reaction Chemistry & Engineering^{1, 2}	2058-9883	2016-2025	2023-2025	RSC
RSC Advances^{1, 4}	2046-2069	2011-2016	-	RSC
RSC Medicinal Chemistry² including MedChemComm ¹ (2040-2511) 2010-2019	2632-8682	2020-2025	2023-2025	RSC
Soft Matter²	1744-6848	2008-2025	2023-2025	RSC
Sustainable Energy & Fuels^{1, 2}	2398-4902	2017-2025	2023-2025	RSC

1 Access is free for the first two (2) years/volumes.

2 These Journals are Hybrid Journals.

3 From January 2015 Chemical Science is a Gold Open Access journal.

4 From January 2017 RSC Advances is a Gold Open Access journal.

Full Gold Open Access Journals

Journals	E-ISSN	Access	APC Charged	Copyright Owner
Chemical Science	2041-6539	2015-2023	No	RSC
Digital Discovery	2635-098X	2021-2023	From mid-2024	RSC
EES Catalysis	2753-801X	2022-2023	From mid-2025	RSC
Energy Advances	2753-1457	2022-2023	From mid-2024	RSC
Environmental Science: Advances	2754-7000	2021-2023	From mid-2024	RSC
Environmental Science: Atmospheres	2634-3606	2021-2023	Yes	RSC
Industrial Chemistry & Materials	2755-2608	2023-2023	Currently waived	IPE
Materials Advances	2633-5409	2020-2023	Yes	RSC
Nanoscale Advances	2156-0230	2018-2023	Yes	RSC
RSC Advances	2046-2069	2017-2023	Yes	RSC
RSC Applied Interfaces	2755-3701	2023-2023	From mid-2025	RSC
RSC Applied Polymers	2755-371X	2023-2023	From mid-2025	RSC
RSC Chemical Biology	2633-0679	2020-2023	Yes	RSC
RSC Mechanochemistry	2976-8683	2024-	From mid-2026	RSC
RSC Pharmaceuticals	2976-8713	2023-2023	From mid-2026	RSC
RSC Sustainability	2753-8125	2022-2023	From mid-2025	RSC
Sensors & Diagnostics	2635-0998	2021-2023	From mid-2024	RSC
Sustainable Food Technology	2753-8095	2022-2023	From mid-2025	RSC

* RSC - The Royal Society of Chemistry

CNRS IC - Centre National de la Recherche Scientifique

ICChemE - Chinese Chemical Society, Institute of Chemistry of Chinese Academy of Sciences and Royal Society of Chemistry

Institution of Chemical Engineers and Royal Society of Chemistry

IPE - Institute of Process Engineering of Chinese Academy of Sciences and Royal Society of Chemistry

Owner Societies Canadian Society for Chemistry, Deutsche Bunsen-Gesellschaft für Physikalische Chemie, Institute of Chemistry

of Ireland, Israel Chemical Society, Kemisk Forening, Koninklijke Nederlandse Chemische Vereniging, Korean Chemical Society,

New Zealand Institute of Chemistry, Norsk Kjemisk Selskap, Polskie Towarzystwo Chemiczne, Real Sociedad Española de

Química, Royal Australian Chemical Institute, Royal Society of Chemistry, Società Chimica Italiana, Suomen Kemian Seura -

Kemisk Sällskapet i Finland, Svenska Kemistsamfundet, Swiss Chemical Society, and Türkiye Kimya Derneği,

PKU - Chinese Chemical Society, Peking University and Royal Society of Chemistry

SIOC - Chinese Chemical Society, Shanghai Institute of Organic Chemistry and Royal Society of Chemistry

2.2. The Contracting Parties have agreed that Appendix E: OA Workflows and Services for Read & Publish customers, section 3. Reporting shall be replaced as follows:

3. Reporting

3.1. Publisher will only count OA Articles from Eligible Authors that have been accepted for publication (article acceptance). Publisher will document how many eligible articles have been accepted for publication and will communicate this to both Licensee and Participating Institutions on a monthly basis.

3.2. The report shall include the following details:

- 3.2.1. Author Name
- 3.2.2. Author ORCID iD
- 3.2.3. Derived Institution
- 3.2.4. Derived Ringgold_ID
- 3.2.5. Resource ID
- 3.2.6. DOI
- 3.2.7. Original Manuscript_ID
- 3.2.8. Original Submission Date
- 3.2.9. Final Decision
- 3.2.10. Latest Decision Date
- 3.2.11. Article Title
- 3.2.12. Article Type
- 3.2.13. Author Type
- 3.2.14. Journal Name
- 3.2.15. Journal Type (Hybrid or Gold OA)
- 3.2.16. Journal eISSN
- 3.2.17. Advanced Article Publication Date
- 3.2.18. eIssue Article Publication Date
- 3.2.19. OA Status
- 3.2.20. OA Payment Type
- 3.2.21. OA Voucher Type
- 3.2.22. OA Licence Type
- 3.2.23. OA Related Ringgold_ID
- 3.2.24. OA Related Institution Name
- 3.2.25. Funder Name
- 3.2.26. Related Funder_ID
- 3.2.27. Commercial Document Number
- 3.2.28. Commercial Document Status
- 3.2.29. Amount (GBP)
- 3.2.30. Date Commercial Document Created

Publisher shall also provide an annual report of the total number of articles published.

2.3. The Contracting Parties have agreed that Appendix F: Journals eligible for Open Access Publishing within the Read & Publish Agreement shall be replaced as follows:

Appendix F: Journals eligible for Open Access Publishing within the Read & Publish Agreement

The following journals are eligible for Open Access publishing:

Journals	E-ISSN	Hybrid / Gold OA
Analyst	1364-5528	Hybrid
Analytical Methods	1759-9679	Hybrid
Biomaterials Science	2047-4849	Hybrid
Catalysis Science & Technology	2044-4761	Hybrid
Chemical Communications	1364-548X	Hybrid
Chemical Science	2041-6539	Gold OA
Chemical Society Reviews	1460-4744	Hybrid
CrystEngComm	1466-8033	Hybrid
Dalton Transactions	1477-9234	Hybrid
Digital Discovery	2635-098X	Gold OA
EES Catalysis	2753-801X	Gold OA
Energy & Environmental Science	1754-5706	Hybrid
Energy Advances	2753-1457	Gold OA
Environmental Science: Advances	2754-7000	Gold OA
Environmental Science: Atmospheres	2634-3606	Gold OA
Environmental Science: Nano	2051-8161	Hybrid
Environmental Science: Processes & Impacts	2050-7895	Hybrid
Environmental Science: Water Research & Technology	2053-1419	Hybrid
Faraday Discussions	1364-5498	Hybrid
Food & Function	2042-650X	Hybrid
Green Chemistry	1463-9270	Hybrid
Industrial Chemistry & Materials	2755-2608	Gold OA
Inorganic Chemistry Frontiers	2052-1553	Hybrid
Journal of Analytical Atomic Spectrometry	1364-5544	Hybrid
Journal of Materials Chemistry A	2050-7496	Hybrid
Journal of Materials Chemistry B	2050-7518	Hybrid

Journal of Materials Chemistry C	2050-7534	Hybrid
Lab on a Chip	1473-0189	Hybrid
Materials Advances	2633-5409	Gold OA
Materials Chemistry Frontiers	2052-1537	Hybrid
Materials Horizons	2051-6355	Hybrid
Molecular Omics	2515-4184	Hybrid
Molecular Systems Design & Engineering	2058-9689	Hybrid
Nanoscale	2040-3372	Hybrid
Nanoscale Advances	2156-0230	Gold OA
Nanoscale Horizons	2055-6764	Hybrid
Natural Product Reports	1460-4752	Hybrid
New Journal of Chemistry	1369-9261	Hybrid
Organic & Biomolecular Chemistry	1477-0539	Hybrid
Organic Chemistry Frontiers	2052-4129	Hybrid
Physical Chemistry Chemical Physics	1463-9084	Hybrid
Polymer Chemistry	1759-9962	Hybrid
Reaction Chemistry & Engineering	2058-9883	Hybrid
RSC Advances	2046-2069	Gold OA
RSC Applied Interfaces	2755-3701	Gold OA
RSC Applied Polymers	2755-371X	Gold OA
RSC Chemical Biology	2633-0679	Gold OA
RSC Mechanochemistry	2976-8683	Gold OA
RSC Medicinal Chemistry	2632-8682	Hybrid
RSC Pharmaceuticals	2976-8713	Gold OA
RSC Sustainability	2753-8125	Gold OA
Sensors & Diagnostics	2635-0998	Gold OA
Soft Matter	1744-6848	Hybrid
Sustainable Energy & Fuels	2398-4902	Hybrid
Sustainable Food Technology	2753-8095	Gold OA

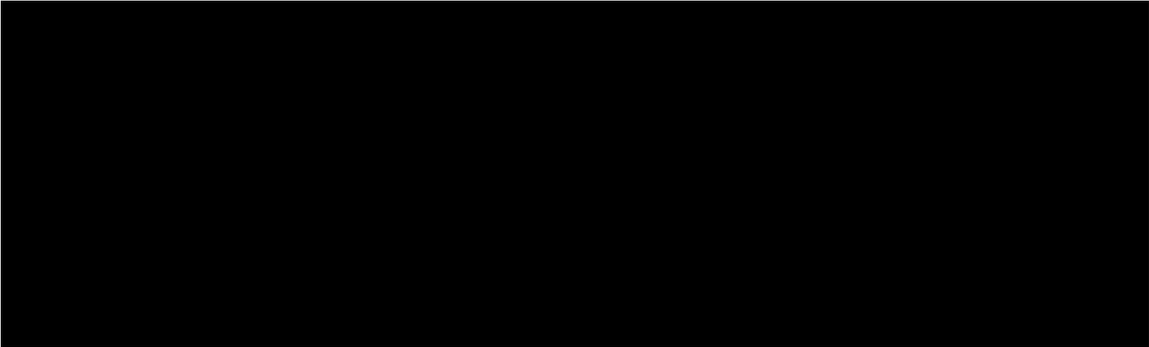
3. FINAL PROVISIONS

3.1 This Amendment shall become valid on the date of signature by both Contracting Parties. This Amendment comes into effect on the date of its publication in the Register of Contracts under the conditions stipulated by Act No. 340/2015 Coll., On the Register of Contracts, as amended. This

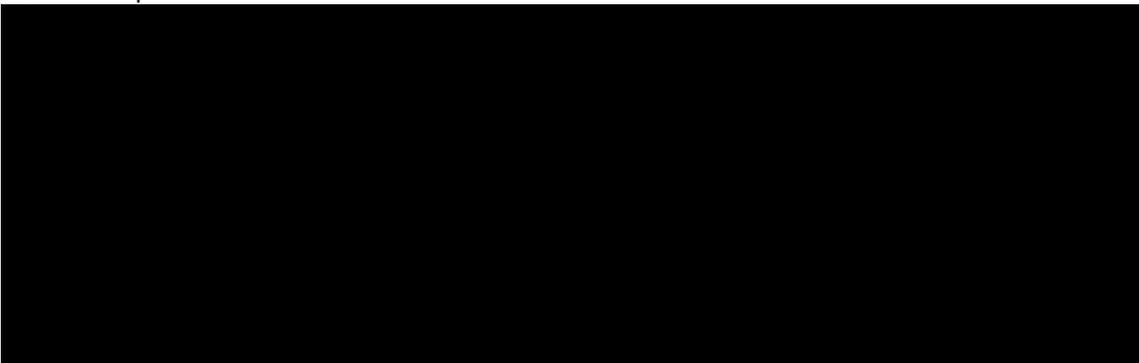
Amendment will be published by Licensee in the Register of Contracts. This Amendment contains business secrets pursuant to the provisions of Section 504 of Act No. 89/2012 Coll., the Civil Code, as amended, which will not be disclosed in the Register of Contracts in accordance with Section 3 (1) and (2) letter b) of Act No. 340/2015 Coll. (the fees of the individual Participating Institutions).

- 3.2 All other provisions of the Agreement shall remain unaffected.
- 3.3 This Amendment itself shall be signed by the authorized signatory of the Distributor and the Licensee.
- 3.4 This Amendment is executed in electronic version and each Party receives one electronic counterpart.
- 3.5 The Contracting Parties agree that electronically signed versions of this originally executed Amendment are acceptable in lieu of printed signed copies and are to be given full force and effect under law and each Contracting Party declares that the electronic execution is valid and effective in the jurisdiction the Contracting Party executes this Amendment.

IN WITNESS WHEREOF, the Contracting Parties have executed this Amendment by their respective, duly authorized representatives.



Statutory Representative
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