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Specific conditions of individual foreign organizations

Annex No. 1 to the Call documentation for the 4th call under the DELTA 2 programme

Ref. no.: TACR/9-19/2022

The purpose of this document is to introduce the overview of **basic conditions of foreign organizations**. TA CR is not responsible for any changes in conditions on the part of foreign organizations.

The TA CR Board can support a project proposal only if the project proposal is also supported by one of these foreign organizations:

Locality	Foreign partner organization	Abbrv.
Federal Republic of Nigeria	National Agency for Science and Engineering Infrastructure	NASENI
Federative Republic of Brazil	Brazilian Agency for Research and Industrial Innovation	EMBRAPII
Federative Republic of Brazil	National Service for Industrial Training	SENAI
Jiangsu	Jiangsu Provincial Department of Science and Technology	JSTD
Quebec	Consortium for Research and Innovation in Aerospace in Québec	CRIAQ
Republic of Korea	Korea Institute for Advancement of Technology	KIAT
Republic of Korea	Korea Institute of Energy Technology Evaluation and Planning	KETEP
State of Israel	Israel Innovation Authority	IIA
Taiwan	Ministry of Economic Affairs ¹	MoEA
Taiwan	Ministry of Science and Technology	MoST
United States of America	Department of Energy of the United States of America	DOE
Zhejiang	Zhejiang Science and Technology Department	ZSTD

¹ The call on the Taiwanese side will be implemented by the Industrial Technology Research Institute (ITRI).

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1. National Agency for Science and Engineering Infrastructure (NASENI), Federal Republic of Nigeria

Schedule

Procedure	Schedule
Launch of the Call	18 May 2022
Project Submission Period	19 May - 13 July 2022
Evaluation Period	14 July - 18 November 2022
Results Announcement	30 November 2022
Project Kickoff	January 2023
Start of Funding	January 2023
Project Length	36 months max.

Applicants

A company, regardless of the size, must be a lead organization duly registered with the Corporate Affairs Commission (CAC). Universities or Research Organizations may apply for the Delta 2 programme funding, provided the consortium constitutes at least one Nigerian company.

Foreign (Nigerian) and Czech applicants cannot be in a relationship that meets the definition of the linked or partner enterprises.

Areas of R&D

Priority areas of cooperation as follows:

- Agricultural and Food Technology
- Mining and Industrial Development
- General Manufacturing for SMEs Development

Funding intensity

Funding will be awarded with max. support intensity of 70%.

Funding

The total max. budget is estimated at about 5.5mil. USD. The maximum number of projects fundable under the current call for proposals under the Nigerian-Czech joint call is twenty five (25). The subsidy is provided on a grant basis, with a matching funding requirement.

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	www.naseni.org
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	Tel.: +2347051150473
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	Idu-karimo
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2. Brazilian Agency for Research and Industrial Innovation (EMBRAPII), Federative Republic of Brazil

Schedule

Procedure	Schedule
Launch of the Call	18 May 2022
Project Submission Period	19 May - 13 July 2022
Evaluation Period	14 July - 18 November 2022
Results Announcement	30 November 2022
Project Kickoff	January 2023
Start of Funding	January 2023
Project Length	36 months max.

Applicants

Obligatory participants of the Brazilian consortium for the EMBRAPII channel are a company and EMBRAPII Unit. A company or a startup based in Brazil, regardless of size or nationality, can present the proposal on the Brazilian side, as long as the company is fully operating in Brazil. A consortium requires at least one company from the Brazilian side of any size sharing the resources to be invested in the project. Additionally, a research center or a university that is not accredited as an EMBRAPII Unit may be subcontracted to provide services, as long as these services cannot be done by the contracted EMBRAPII Unit. A company or startup that is not part of the consortium may also be subcontracted up to 30 % of the value of the project. All accredited EMBRAPII Units are eligible to be contracted by a company or by a consortium to develop the RD&I projects in this call, as long as its technological competence fits the proposal of research.

The linked and partner enterprises are allowed to participate as long as the other eligibility conditions are fulfilled.

Areas of R&D

Priority areas of cooperation:

- Hydrogen
- Recycling & Waste Management
- Mobility and Logistics
- Artificial Intelligence

Project proposals from other areas are also expected and accepted.

Funding intensity

EMBRAPII finances up to 1/3 of the value of the projects with non-refundable (grant) resources.

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Funding

Part of the consortium	Contribution
EMBRAPII	Maximum of 1/3 of Brazilian project costs
Companies	At least 1/3 of Brazilian project costs
EMBRAPII Units	Up to $1/3$ of the remaining costs of Brazilian projects, in kind, to be negotiated with the proponent of the project

Website	www.embrapii.org.br
Contact person	Ms. Ana Arroio Email: coop.czech@embrapii.org.br Tel.:+55 61 23772 1020
Address	Edifício Armando Monteiro Neto SBN - Quadra 1 - Bl. I, 14º andar Brasília - DF 70040-913 Brazil

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3. National Service for Industrial Training (SENAI), Federative Republic of Brazil

Schedule

Procedure	Schedule
Launch of the Call	18 May 2022
Project Submission Period	19 May - 13 July 2022
Evaluation Period	14 July - 18 November 2022
Results Announcement	30 November 2022
Project Kickoff	January 2023
Start of Funding	January 2023
Project Length	36 months max.

Applicants

Obligatory participants of the Brazilian consortium for the SENAI channel are: a company and at least one of the 27 SENAI Innovation Institutes. The company or startup based in Brazil, regardless of size or nationality, can present the proposal on the Brazilian side, as long as the company is fully operating in Brazil.

Further eligibility requirements for companies are:

- the need to contribute with the compulsory fee to SESI or SENAI
- for start-ups: having at least 5 years the national company registration number CNPJ
- in case of a company consortium the main applicant company needs to fulfill all above listed criteria

The linked and partner enterprises are allowed to participate as long as the other eligibility conditions are fulfilled.

Areas of R&D

Priority areas of cooperation:

- Hydrogen
- Recycling & Waste Management
- Mobility and Logistics
- Artificial Intelligence

Project proposals from other areas are also expected and accepted.

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Funding intensity

Maximal funding intensity is set at 44,4% of the total funding amount of the project.

Funding

Part of the consortium	Contribution
SENAI National Department	Maximum input per project up to R\$ 500.000,00 (five hundred thousand reais) or in other words, not exceeding 44,4% of the total funding amount of the project.
SENAI Innovation Institute	The total counterpart (financial and in-kind) should be at least 22,3% or higher, corresponding to the total amount of the project value. The financial counterpart of the Regional Department (SENAI Innovation Institute) should be amounting at least up to 5,5% of the total project value.
main applicant company	The financial counterpart of the company should consist of 33,3% or more of the total amount of the project value.

Website	www.plataformainovacao.com.br
Contact person	Mr. Gustavo do Vale Dias Rosa Email: gustavo@senaicni.com.br Tel.: +55 61 99510 3665
Address	SBN - Quadra 1 - Bloco C Ed. Roberto Simonsen Brasília - DF CEP 70040-903 Brazil

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4. Jiangsu Provincial Department of Science and Technology (JSTD), Jiangsu

Schedule

Procedure	Schedule
Launch of the Call	18 May 2022
Project Submission Period	14 June - 13 July 2022
Evaluation Period	14 July - 18 November 2022
Results Announcement	30 November 2022
Project Kickoff	from January 2023
Start of Funding	from January 2023
Project Length	36 months max.

Applicants

Lead organization on the Jiangsu side must be a company (enterprise) which has technology and R&D capability and registered before 31 January 2021. Academic/research entities and other enterprises are eligible to join as subcontractors only.

Foreign (Jiangsu) and Czech applicants can be in a relationship that meets the definition of the linked or partner enterprises. On the Jiangsu side, the linked and partner enterprises are allowed to participate, but not to be the principal applicant or the lead organization. Further specification on this condition will be revealed in JSTD's call documentation for the Chinese applicants.

Areas of R&D

Project proposals in all areas of application are accepted by JSTD.

Funding intensity

Funding will be awarded with max. funding intensity of 50 %.

Funding

A full project proposal application must be submitted to Jiangsu Provincial Department of Science and Technology (JSTD). On the Jiangsu side, the total max. budget of this call for proposals is RMB 7.5 million (appx USD 1,150,000). Funding will be awarded not to exceed RMB 1.5 million/project for the entire duration of the approved project (appx USD 230,000).

Website	http://kxjst.jiangsu.gov.cn

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5. Consortium for Research and Innovation in Aerospace in Québec (CRIAQ), Québec

Schedule

Procedure	Schedule
Launch of the Call	May 2022
Project Submission Period	June - July 2022
Evaluation Period	July - August 2022
Results Announcement	by 30 November 2022
Project Kickoff	Maturing Innovation projects: before September 30, 2022 Exploring Innovation projects: before March 31, 2023
Start of Funding	Maturing Innovation projects: before September 30, 2022 Exploring Innovation projects: before March 31, 2023
Project Length	Maturing Innovation projects: max. 20 months Exploring Innovation projects: 24 - 36 months

Applicants

The Lead applicant in Québec must be:

- Maturing Innovation (TRL 4 to 7) projects: SME
- Exploring Innovation (TRL2 to 4) projects: university, college or research centre

Maturing Innovation: Including the SME lead applicant, the partnership in Québec must include at least two private enterprise partners.

Exploring Innovation: Including the lead applicant, the partnership in Québec must include at least one enterprise partner and one research partner (university, college or research centre).

Foreign (Canadian) and Czech applicants cannot be in a relationship that meets the definition of the linked or partner enterprises.

Areas of R&D

Aeronautics and space industry (with a focus on Space, Autonomous vehicles and sustainable production technologies).

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Funding intensity

Funding will be awarded with max. funding intensity of 50 %. Co-funding from federal sources (CSA, NSERC, NRC-IRAP, MITACS ...) and other provinces (Ex: Alberta) is accepted at the limit of 75 % of public funding max.

Funding

Funding for the Quebec partners will be provided by the Ministère de l'économie et de l'innovation du Québec (through CRIAQ for Exploring Innovation Projects and Investissement Québec for Maturing Innovation Projects).

Maximum funding per project is:

- 500 000\$CAD per project for Maturing Innovation project (TRL 4 to 7) activities
- 1.5M\$CAD per project for Exploring innovation project (TRL 2 to 4) activities

The amount of funding will vary on a project by project basis. Funding is subject to availability.

Website	www.criaq.aero
Contact person	Ms. Clothilde Petitjean Director of programs Tel.: +1 514-313-7561 x2408 Email: clothilde.petitjean@criaq.aero
Address	740, rue Notre-Dame Ouest, bureau 1400 Montréal (QC) H3C 3X6 Canada

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6. Korea Institute for Advancement of Technology (KIAT), Republic of Korea

Schedule

Procedure	Schedule
Launch of the Call	18 May 2022
Project Submission Period	19 May - 13 July 2022
Evaluation Period	14 July - 18 November 2022
Results Announcement	30 November 2022
Project Kickoff	December 2022
Start of Funding	December 2022
Project Length	36 months max.

Applicants

A Company, regardless of the size, must be the lead organization on the Korean side while universities or research institutes may participate as participating organizations only. However, if a large enterprise is the lead organization, at least one organization such as a SME, an university, or a research institute must participate as a participating organization.

The linked and partner enterprises are allowed to participate.

Areas of R&D

All areas that are mutually accepted. However, projects for products or services in the following topics are particularly appreciated:

- Green Car and automobile parts
- Green Machinery
- Electronics/Electrical engineering
- ICT (including cybersecurity)
- Al
- Robotics and cybernetics

Funding intensity

The maximum funding intensity is governed by the rules of support of the Republic of Korea.

Funding

Funding will be awarded not to exceed KRW 1,500 million (appx 1 225 190 USD) per project for the entire duration of the project (funding will be paid on a yearly basis). Project funding consists of government contributions and civilian dues (cash and in-kind). The amount of government contributions will vary depending on the type of

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executing organizations and projects in accordance with Article 24 (Funding criteria) and Article 25 (Civilian dues) of the Common Operational Regulations for the Industrial Technology Innovation Programs.

Website	www.kiat.or.kr
Contact person	Mr. Shin Wonseok Email: wsshin1204@kiat.or.kr Tel.:+82 2 6009 3208 (Fax: +82 2 6009 3199)
Address	5th Fl., Korea Tech Center 305 Teheran-ro Gangnam-gu Seoul Republic of Korea

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7. Korea Institute of Energy Technology Evaluation and Planning (KETEP), Republic of Korea

Schedule

Procedure	Schedule
Launch of the Call	23 May 2022
Project Submission Period	23 May - 13 July 2022
Evaluation Period	14 July – 04 November 2022
Results Announcement	30 November 2022
Project Kickoff	December 2022
Start of Funding	December 2022
Project Length	36 months max.

Applicants

The Korean lead organization must be a company which operates a research institute or department as its subsidiary. Companies, universities, research institutes, research associations, business associations, medical institutions may apply as participating organizations.

The linked and partner enterprises are allowed to participate.

Areas of R&D

Nuclear energy.

Funding intensity

Funding will be awarded with max. support intensity of 75 %. Support intensity per each project participant follows the Common Operational Regulation for Industrial Technology Innovation Program.

Funding

The total maximum number of projects receiving funding under Korean-Czech joint call is one. Funding will be awarded approximately 1.2 bil KRW (appx. 1 mil USD) per project for the entire duration of the project. The subsidy is provided on a grant basis and royalty collection will be followed after the project is successfully completed.

Website	www.ketep.re.kr
Contact person	Mr. Gyun CHOI

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	Email: gyunc@ketep.re.kr Tel.:+82 2 3469 8432 (Fax: +82 2 556 1337)
Address	14, Teheran-ro 114-gil Gangnam-gu Seoul Republic of Korea

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8. Israel Innovation Authority (IIA), State of Israel

Schedule

Procedure	Schedule
Launch of the Call	10 April 2022
Competition Period	10 April - 29 June 2022*
Evaluation Period	29 June - 14 September 2022
Results Announcement	30 November 2022
Project Kickoff	1 January - 30 March 2023
Start of Funding	from January 2023
Project Length	36 months max.

^{*} Submission date to the IIA: only 29 June, 2022 till 12:00 (noon).

Applicants

Lead organization on Israeli side must be a R&D performing company (enterprise). Research institutes, universities or other participants may apply as a subcontractor to a company.

Foreign (Israeli) and Czech applicants cannot be in a relationship that meets the definition of the linked or partner enterprises.

Areas of R&D

Project proposals in all areas of application are accepted by IIA.

Funding intensity

Funding will be awarded with max. funding intensity of 50 % of the total eligible project costs for the entire duration of the project.

Funding

A foreign partner must be based in Israel and its complementary project proposal (a full project proposal application) must be submitted to the Israel Innovation Authority (IIA). The support is in the form of a conditional grant amounting generally up to 50 % (+ regional incentives for companies located in "development zone") of the eligible R&D budget. The support is refundable if a project is granted. Further details on these rules can be provided by IIA (see Contacts) upon request.

Website	https://innovationisrael.org.il/en/
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9. Ministry of Economic Affairs (MoEA), Taiwan; implementation organization: Industrial Technology Research Institute (ITRI), Taiwan

The call on the Taiwanese side will be implemented by the Industrial Technology Research Institute (ITRI).

Schedule

Procedure	Schedule
Launch of the Call	18 May 2022
Project Submission Period	19 May - 13 July 2022
Evaluation Period	14 July - 30 November 2022
Results Announcement	by 15 December 2022
Project Kickoff	1 January - 30 March 2023
Start of Funding	from January 2023
Project Length	36 months max.

Applicants

Lead organization on Taiwanese side must be a company (enterprise) or a consortium of companies (enterprises).

Foreign (Taiwanese) and Czech applicants cannot be in a relationship that meets the definition of the linked or partner enterprises.

Areas of R&D

Project proposals in all areas of application are accepted by MoEA. However, the following technology areas will receive priority support under the National 5+2 Industrial Innovation Program:

- Smart Technology
- Green Energy Technology
- Smart Manufacturing Technology
- Material & Biotechnology
- Service Innovation, with the combination of the Internet, IoT, Big Data and AI

Funding intensity

Funding will be awarded with max. funding intensity of 50 % of the total eligible project costs for the entire duration of the project.

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Funding

A foreign partner must be based in Taiwan and its complementary project proposal (a full project proposal application) must be submitted to the A+ Industrial Innovative R&D Project Office, Ministry of Economic Affairs (MoEA). At least one of the foreign partners must be financially supported by MoEA. It is not sufficient just to prove one's own or other sources of financing. There is neither the limitation of total max. budget nor the limitation of max. funding awarded per project on the specific joint call for proposals under A+ industrial Innovative R&D Program. The amount of funding awarded will be evaluated depending on the scope of the individual project.

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Contact person ITRI	Mr. Wayne Lu Email: wayne.lu@itri.org.tw Tel.: +886 3 591 6528
Address ITRI	Rm. 301, 3F, Bldg.51, 195, Sec.4, Chung Hsing Rd., Chutung, Hsinchu, 31057, Taiwan

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10. Ministry of Science and Technology (MoST), Taiwan

Schedule

Procedure	Schedule
Launch of the Call	18 May 2022
Project Submission Period	19 May - 13 July 2022
Evaluation Period	14 July - 18 November 2022
Results Announcement	December 2022
Project Kickoff	from January 2023
Start of Funding	from January 2023
Project Length	36 months max.

Applicants

Lead organization on Taiwanese side must have been appointed by one of the institutes below:

- Universities
- National Applied Research Laboratories (NARLabs)
- Research Institutes recognized by MoST

An eligible proposal must include at least one research institute into the work plans. At the same time the applicants must be in accordance with the Guidelines of Bilateral Add-on Grants for Joint Research Projects.

Consultation with the Science and Technology Division (STD) of Taipei Economic and Cultural Office in Prague at an early stage of project preparation is highly recommended.

Foreign (Taiwanese) and Czech applicants cannot be in a relationship that meets the definition of the linked or partner enterprises.

Areas of R&D

Project proposals in all areas of application are accepted by MoST. However, the following areas will be considered favorable:

- Green Energy
- Artificial intelligence applications
- Health Care and Biomedicine
- Cyber Security
- New Agriculture (incl. Smart Agriculture)

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Funding intensity

Funding will be awarded with max. funding intensity of 100 % of the total eligible project costs for the entire duration of the project.

Funding

A foreign partner must be based in Taiwan and its complementary project proposal (a full project proposal application) must be submitted to the Ministry of Science and Technology (MoST). At least one of the foreign partners must be financially supported by MoST. It is not sufficient just to prove one's own or other sources of financing. The total funding for an approved project is expected to be around 100 000 EUR per year, up to 3 years. This will be an add-on funding specially for bilateral cooperation with Czech researchers to an on-going research project of the applicant.

Website MoST	www.most.gov.tw
Contact person MoST	Ms. Jennifer Hu 胡秀娟 Email: jenhu@most.gov.tw Tel.: +886-2-2737-7560 Fax: +886-2-2737-7607
Address MoST	106, Sec. 2 Heping East Road Taipei 10622 Taiwan
Website Science and Technology Division (STD) Prague	www.most.gov.tw/czech/en/
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11. Department of Energy of the United States of America (DOE), United States of America

Schedule

Procedure	Schedule
Launch of the Call	18 May 2022
Project Submission Period	19 May - 13 July 2022
Evaluation Period	14 July - 18 November 2022
Results Announcement	30 November 2022
Project Kickoff	1 January - 30 March 2023
Start of Funding	from January 2023
Project Length	36 months max.

Applicants

Lead organization on the U.S. side must be the Idaho National Laboratory (INL). No other applicants are allowed to participate.

Foreign (U.S.) and Czech applicants cannot be in a relationship that meets the definition of the linked or partner enterprises.

Areas of R&D

Project proposals involving the peaceful uses of nuclear energy are accepted by DOE, including but not limited to the following:

- Small Modular Reactors
- Integrated Energy Systems and Hydrogen
- Advanced Manufacturing and Materials
- Economics Analysis
- Structured Health Monitoring
- Advanced Fuels

Funding intensity

Funding will be allocated up to 100 % of the amount authorized by the DOE. The INL level of effort will be in accordance with the budget authorized by the DOE.

Funding

The Idaho National Laboratory based in the United States must submit its complementary project proposal (a full project proposal application) to the Department of Energy of the United States of America.

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There is no maximum number of projects fundable under the current call for proposals. There is no statutory limit for DOE funding per project for the entire duration of the project.

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Address	1000 Independence Ave, SW Washington, DC 20585 USA

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12. Zhejiang Science and Technology Department (ZSTD), Zhejiang

Schedule

Procedure	Schedule
Launch of the Call	May 2022
Project Submission Period	May - July 2022
Evaluation Period	August - September 2022
Results Announcement	30 November 2022
Project Kickoff	from January 2023
Start of Funding	from January 2023
Project Length	36 months max.

Applicants

Lead organization on the Zhejiang side must be a R&D performing company (enterprise) registered and operating in Zhejiang. Universities and research organizations are welcomed to join in as participants.

Foreign (Zhejiang) and Czech applicants cannot be in a relationship that meets the definition of the linked or partner enterprises.

Areas of R&D

Project proposals in all areas of application are accepted by ZSTD. However, the following areas will be considered preferable:

- ICT
- Bio-medicine
- Equipment manufacturing
- New energy
- New material
- Other common fields of interest

Funding intensity

Funding will be awarded with max. support intensity of 20 % of the total eligible project costs for the entire duration of the project. This call for proposals follows provisions of the Zhejiang Provincial Key S&T Program.

Funding

A foreign partner must be based in Zhejiang and its complementary project proposal (a full project proposal application) must be submitted to the Zhejiang Science and Technology Department (ZSTD). At least one of the foreign partners must be financially supported by ZSTD. It is not sufficient just to prove one's own or other sources

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of financing. The total budget of this call for proposals is under the Zhejiang Provincial Key S&T Program. The subsidy will be awarded not to exceed RMB 1.5 million (appx USD 235 000)/project at one time.

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