

SINGAPORE FOOD STORY (SFS) R&D PROGRAMME 2.0

'RESEARCH TRANSLATION' GRANT

CALL FOR PROPOSALS - INFOSHEET

SFS R&D Programme Office (SFA):

Singapore Food Agency Science and Technology Division Research Planning Department 52 Jurong Gateway Road, #14-01 Singapore 608550 **E-mail:** <u>SFA_RND@sfa.gov.sg</u>



1. BACKGROUND

- 1.1. Singapore imports more than 90% of its food, making us vulnerable to food supply and safety risks, such as disease outbreaks, geopolitical disruptions, and climate change.
- 1.2. To secure a supply of safe food in Singapore, the Singapore Food Agency (SFA) has been working closely with the ecosystem to build the agri-food industry's capability and capacity to produce 30% of Singapore's nutritional needs locally and sustainably.
- 1.3. The Singapore Food Story (SFS) R&D Programme was initiated in 2019 to drive research in four domains of (i) Aquaculture; (ii) Sustainable Urban Agriculture; (iii) Future Foods; and (iv) Food Safety.

2. OBJECTIVES OF RESEARCH TRANSLATION GRANT

- 2.1. This grant call aims to support translational research of promising agrifood R&D which are at higher technology readiness levels (TRL¹) within specific areas of focus, demonstrating strong potential for commercialisation. It aims to facilitate the transformation of cutting-edge research into practical applications with tangible impacts for the industry.
- 2.2. The aquaculture, agriculture, and future food industries are sectors that align with Singapore's existing industry base and have potential for further growth and development.
- 2.3. For the three sectors to significantly develop in Singapore, various technological challenges will need to be overcome. Through this grant call, SFA is seeking solutions with the ability to increase the productivity of local food producers beyond what is achievable by current best-in-class technologies. Such solutions should take into consideration aspects such as commercial applicability, cost effectiveness, resource use efficiency, sustainability, and climate resilience.

3. SCOPE OF GRANT CALL

3.1. This grant call focuses on translational R&D of promising agrifood R&D which are at higher TRL, within specific areas of focus, demonstrating strong potential for commercialization. This includes activities with R&D component such as demonstration, Proof-of-Concept (POC), Proof-of-Validation (POV) which would include prototyping, test-bedding, field trials, pilot batch production and design/setup of pilot plants. Applicants shall address the SFS 2.0 challenge statements for the three R&D domains in this grant call as outlined in <u>Table 1</u> on page 4. Applicants could also propose emerging areas not mentioned in <u>Table 1</u> if it could significantly contribute towards local production.

¹ Technology Readiness Level ("TRL") is a scheme to assess the maturity of technologies.



3.2. Applicants shall take into consideration food safety aspects in ALL submitted proposals. For proposals related to novel foods, refer to SFA's guidelines on submission of safety assessments for novel foods and novel food ingredients on SFA's Novel Food page: <u>https://www.sfa.gov.sg/food-information/novel-food</u>.

Domains and R&D Focus Areas **Challenge Statements / Desired Research Outcomes** Baselines for Reference Aquaculture • Develop superior fry/ fingerlings for tropical aquaculture species with Productivity for closed systems: 500 superior traits that can contribute to 30% increase in productivity for tonnes/ha/yr Genetics & Breeding closed systems FCR: 2.0 Fish Feed & Health: Platform Improve fish feed conversion ratio (FCR) to 1.2 at an affordable cost Fish mortality from key fish diseases: • Technology / Facility Reduce fish mortality from key fish diseases from 70%-100% to 20-• 70-100% 50% Sustainable Urban Agriculture Develop seeds with superior traits for CEA that could improve yield by Productivity for indoor vertical farms: 20% through faster plant growth, resulting in lower resource use and 1.000 tonnes/ha/vr Seed Genetics & Breeding for • better business cost Energy consumption of indoor controlled environment Reduce average energy consumption by 20-30% for vertical farming vertical farms: 30kWh/kg • agriculture (CEA) (e.g. via optimised lighting recipes and air-conditioning and mechanical Sustainability ventilation systems) Develop scale-down process and digital twin model to enable improved **Future Foods** Microbial Proteins: ~S\$18/kg • efficiency and sustainability of AP modalities such as Microbial Proteins Cultivated Meat: USD120/kg Improving Process • or Cultured Meat [1] Development to enable future Develop novel technologies and approaches to improve viability of AP • manufacturing of alternative production process, e.g., bioreactor design or optimising use of media. protein (AP) Develop alternative/novel carbohydrates and lipids, and other specialty Strengthening Nutrition & ingredients to enhance nutrition availability and functionality of Functionality of AP products Alternative Protein products and boost consumer acceptance Characterise and apply impact of in-process modifications to enhance • AP functionality [1] The aspirational targets are to reduce production cost of Microbial Proteins by 3x from ~S\$18/kg to S\$6/kg, and Cultivated Meat from USD120/kg to USD6-17/kg by 2030.

Table 1: SFS 2.0 Challenge Statements



- 3.3. Research Proposals shall demonstrate significant technical development towards achieving a state of readiness suitable for successful commercialisation. Applicants shall clearly articulate the levels of improvement the proposed research will contribute to achieving the specified desired outcome. The target TRL at the end of the project is expected to be higher than the entry TRL specified in the Research Proposal.
- 3.4. Applicants shall clearly articulate competitive advantage of proposed translational outputs, comparative analysis of these improvements will need to be benchmarked against global best-in-class technologies or solutions that are already available in the market.
- 3.5. Research Proposals shall include a clear commercialisation plan for technologies developed, which includes, but is not limited to, an analysis of the target market, plans and partners for test-bedding, manufacturing, scaling up of the technologies, or business models.
- 3.6. Research Proposals must include identified relevant industry partners, clearly indicating their roles, scope of work and contributions to the project if awarded. This could be through the provision of Letters of Intent (LOIs) from industry partners during proposal submission followed by Research Collaboration Agreements (RCAs) after award. Contributions include in-kind services, cash, or a combination of the two towards the project. In-kind services can include labour, materials, and other services.
- 3.7. To drive translation outcomes, Research Proposals shall include Key Performance Indicators² such as the number of LOIs being signed with potential industry off-takers and Industry R&D Spending³ (IRS). The IRS gearing ratio shall be at least:
 - 1(Grant Funding):0.15(Industry) for Aquaculture domain
 - 1(Grant Funding):0.15(Industry) for Agriculture domain
 - 1(Grant Funding):0.30(Industry) for Future Foods domain

Inclusion of cash contributions as part of the IRS is strongly recommended.

- 3.8. Funding support for each Research Proposal shall be up to **S\$2 to 3 million** for a **period of up to 2 to 3 years**. Proposals with a funding quantum and/or project length that exceed(s) these limits may be considered. Strong justifications will be required.
- 3.9. Cross-disciplinary/multi-disciplinary Proposals, are strongly encouraged. Applicants are also strongly encouraged to collaborate with foreign organisations and experts, especially in areas with potential for introduction of new research capabilities and transfer of technical expertise into Singapore.

² Additional KPIs and Tracking Indicators (TIs) may be set at project level for tracking of outcomes.

³ This refers to the R&D investment that a company commits to spend in Singapore as a result of collaborations with a public research performer. The R&D investment can comprise cash and/or in-kind. The investment can fund (i) the R&D project performed at public sector entity(s); and/or (ii) the company's own research operations in Singapore related to the public-sector R&D collaboration. The investment by the company, whether in cash or in qualifying in-kind contributions should, where possible, be reflected in the agreements signed between the company and the relevant performer(s).



4. ELIGIBILITY, FUNDING SUPPORT & OTHER IMPORTANT INFORMATION

- 4.1. Principal Investigators (PI) from all Singapore-based institutions of higher learning (IHLs), public sector agencies and private sector entities, are eligible to apply.
- 4.2. Singapore-based IHLs and public sector agencies will qualify for up to <u>100 percent</u> of the approved qualifying direct costs⁴ of a project.
- 4.3. Funding for private sector entities for research projects would be conditional on collaboration with a public research performer.
- 4.4. Tiered funding support levels would apply (up to 30% for all non-Singaporean entities, 50% for Singaporean Large Local Enterprises; 70% for Singaporean Small and Medium-sized Enterprises, start-ups, and not-for-profits).
- 4.5. Support for indirect costs⁵ of research may be provided, only for Singapore-based IHLs and public sector agencies. Funding support for indirect costs of up to <u>30 percent</u> of the total qualifying approved direct costs (i.e., total direct costs less exceptional items) will be allowed. This is subject to the approval from SFA. Host Institutions will be responsible for administering and managing the support provided for the indirect costs of research.
- 4.6. All projected output and achievements of the proposed research are expected to be commensurate with the level of funding requested.
- 4.7. Research Proposals already funded by other agencies or are being considered for funding by other agencies will not be considered under the present call. PIs will need to declare other funding sources during the application.
- 4.8. The Lead PI must be based in Singapore⁶. All funding awarded must be used to carry out the research and innovation activities in Singapore unless approved in the grant.
- 4.9. Collaboration with foreign organisations and experts in the capacity of Co-Principal Investigator (Co-PI), or as Collaborator is allowed. However, contracting out the whole or substantial part of the research work is not permitted.
- 4.10. Collaborators are not permitted to receive, directly or indirectly, any part of the funding, whether in cash or in the form of assets acquired using the funding or otherwise. All

⁴ More information on the non-fundable direct costs of research can be found in <u>Appendix I</u>.

⁵ Indirect costs in research are those costs that are incurred for common or joint objectives and therefore cannot be identified readily and specifically with a particular sponsored research project, but contribute to the ability of the Institutions to support such research projects (e.g. providing research space, research administration, utilities), and not through the actual performance of activities under the sponsored research projects.

⁶ Lead PIs must have a minimum of 9 months employment with a Singapore-based organisation (Singaporebased institutions of higher learning (IHLs), public sector agencies, not-for profit research laboratories as well as companies and company-affiliated research laboratories/institutions), and fulfil at least 6 months of residency in Singapore over a period of 1 calendar year.



assets acquired using the funding must be located in Singapore and maintained within the control of the grantees.

- 4.11. Urban Solutions and Sustainability (USS) domain agencies have compiled a metadata catalogue to improve data discoverability for researchers. It seeks to encourage early (i.e. pre-award) data-related discussions between Lead agencies and Investigators and will serve as a central reference for datasets available within agencies for request.
- 4.12. Interested Investigators from:

• <u>Public Institutions (i.e., AUs, polys, A*STAR Research Entities, and Temasek Life</u> <u>Sci Lab</u>) may approach your respective Research Offices, who will assist to write in to request for the metadata catalogue.

• <u>Local Entities (that are not part of the list of public institutions)</u> may write in to request for the metadata catalogue directly. If approved, an authorised signatory from the organisation must agree to a non-disclosure undertaking before the metadata catalogue is shared.

4.13. Agencies will assess the requests based on the grant call topic (e.g., if sharing of agencies' data is indeed useful given the nature of the topic) and may request for further substantiations. Please note that agencies reserve the right to approve/deny any requests for the metadata catalogue, and that any data subsequently requested from the Government and/or public agencies will require the signing of separate non-disclosure agreements (NDA).

5. APPLICATION

- 5.1. This call for proposals is a single full proposal stage.
- 5.2. The Lead PI is required to submit an online application via the Integrated Grant Management System (IGMS). Separate submissions outside of IGMS will not be considered. Once PIs have submitted their documents online, their applications will be routed to the Director of Research (or equivalent) of their respective Host Institution for online endorsement.
- 5.3. Please download and refer to the manuals and training guides from the IGMS at <u>https://researchgrant.gov.sg/Pages/faqs.aspx</u> for all instructions and guidelines on the submission process.
- 5.4. It is mandatory for applications to be lodged in IGMS and endorsed by the Host Institution.
- 5.5. Applications are complete only if all relevant documents are submitted. The Research Administrative Office from IHLs or equivalent outfits in companies are required to ensure information submitted by their researchers for the grant call are compiled according to the requirements set out. Incomplete submissions will be rejected.



- 5.6. The application documents required for the submission can be downloaded from the 'Research Proposal' section of the IGMS website. Completed documents should be uploaded in the IGMS website.
- 5.7. SFA is currently utilising Robotic Process Automation (RPA) to extract information from submitted Research Proposals. **Please submit your proposal in MS Word format** and do not alter the format within the proposal template. Please be advised that failure to adhere to the provided instructions may lead to the rejection of your proposal.
- 5.8. The following documents are required for the submission. It is advised to restrict the total attachment size to be less than 25MB. Please follow the naming convention and format for labelling of soft copy attachments:

Annexes	Naming Convention	Format
Research Proposal	RP_ Project title	MS Word
Annex A – Curriculum Vitae	CV_ Project title	PDF
Annex B – Detailed Project Budget	Budget_ Project title	MS Excel
Annex C – Detailed Methodology	Methodology_ Project title	PDF
Annex D – Letters of Support	LOS_ Project title	PDF
Annex E – Suggested Peer Reviewers	SPR_ Project title	PDF
One-Slide Summary (NABC model)	Summary_ Project title	PDF

- 5.9. Content for the proposal (excluding up to 4 pages of technical attachment and Annexes) must not exceed 10 pages and must be written in Arial font size 12-point with single line spacing. Refer to research proposal template for more specific details.
- 5.10. In case of discrepancy between the information in the IGMS application form and the attachments uploaded, the information in the attachments shall be taken as final.
- 5.11. Applicants are to note that where relevant privileged or confidential information is needed to help convey a better understanding of the project, such information should be disclosed and must be clearly marked in the proposal.

6. SELECTION PROCESS AND AWARD

- 6.1. All endorsed proposal(s) eligible for funding will be subjected to a round of Peer Reviews, followed by evaluation by a Scientific Evaluation Panel. Where appropriate, proposals may also be sent to industry resource persons and relevant national agencies for additional review. All information needed for a proper and complete evaluation should therefore be included in the application.
- 6.2. Proposals will be evaluated based on the following broad criteria:
 - a) Potential Contribution to Grant Objectives
 - *i.* Relevance and amount of contribution of proposed research in addressing the challenge(s) posed.



- b) Scientific Excellence and Innovation Potential
 - *i.* Quality and significance of proposed research, including the potential for breakthrough/innovation to advance knowledge and understanding within its own field or across different fields.
- c) <u>Potential for Commercialisation, Application & Deployment in Singapore and Beyond</u> *i.* Potential for application of research outcomes/solutions within and beyond Singapore.
 - *ii.* Feasibility for commercialisation of research outcomes/solutions.
- d) Execution Strength and Technical Competency of Research Team
 - *i.* Quality of plans for execution and delivery of the research programme and goals, including the appropriateness of the proposed milestones, deliverables, and reasonableness of the budget.
 - ii. Quality, significance, and relevance of the recent research record of the PI and co-PIs and the strength of the applicant group, including likely synergy in delivering research and potential for international leadership.
- 6.3. Selection of Peer Reviewers/Evaluators is at the sole and exclusive discretion of the Singapore Food Story R&D Programme Office, which shall not be liable for the release of information concerning proposals to third parties by individuals involved in the review process. The Singapore Food Story R&D Programme Office reserves the right to modify the review process.
- 6.4. Applicants shall agree that they shall not take legal action against the SFA, the Peer Reviewer, or any member of the Scientific Evaluation Panel in relation to their role in evaluating and deliberating the project proposal.
- 6.5. The SFA is under no obligation to award research grant in whole or in part to any proposal. SFA may require proposals to be revised or combined as it sees fit to enhance research outcomes, facilitate integration of research concepts and technologies, and optimise funding resources. **SFA's decision on project and funding support will be final** and shall be abided by the applicants.

7. CONTACT

7.1. For further enquiries, please contact the Singapore Food Story R&D Programme Office at <u>SFA_RND@sfa.gov.sg</u>.



APPENDIX 1 – NON-FUNDABLE DIRECT COSTS OF RESEARCH

Information on non-fundable direct costs of research is appended in the tables below.

Type of Expenses	Description
Salaries of Lead PIs / Investigators	Not allowable, to ensure no double-funding of salaries and related costs, as the salaries are already supported from other sources (e.g., faculty salaries are supported separately by the IHL as it is in support of the IHLs' core mission).
Salaries of teaching staff / Teaching substitutes	Not allowable, as this is already being supported from capitation grants.
Undergraduate tuition support	Not allowable, as this should be supported under the respective scholarship grants and bursary schemes.
Salaries of general administrative support staff	Not allowable, as this is an indirect cost*
Costs related to general administration and management	Not allowable, as this is an indirect cost*. This includes common office equipment, such as furniture and fittings, office software, photocopiers, scanners, and office supplies.
Costs of office or laboratory space	Not allowable, as this is an indirect cost*. This includes renovation/outfitting costs, rent, depreciation of buildings and equipment, and related expenditures such as water, electricity, general waste disposal and building/facilities maintenance charges.
Personal productivity tools & communication expenses	Not allowable, unless the use of mobile phones and other form of smart devices were indicated in the methodology for the Research/I&E Project. All other costs under this expense type should be supported from Indirect Costs.
Entertainment	Not allowable, as this is an indirect cost*.
Refreshment	Not allowable, unless this is related to a hosted conference or workshop for the Research/I&E Project. All other costs under this expense type should be supported from Indirect Costs.
Audit fees (Internal and external audit) and Legal fees Fines and Penalties	Not allowable, as this is an indirect cost*.
Professional Membership Fees	
Staff retreat and team-building activities	
Patent Application	Not allowable, as this should be supported from overheads given to I&E Office (IEO). This includes patent application filing, maintenance, and other related costs.

*Indirect Costs are to be funded from the Indirect Costs provision under a selected funding support, or from other funding sources.