NSW Space+ Proposal Template

Open Call for Project Expression of Interest

Each section of this template must be completed in accordance with instructions.

Red guiding text to be removed prior to submission.

Proposal Template

## Key information

|  |  |
| --- | --- |
| Project Title |  |
| Project Summary | *Provide a short (up to 300 word), plain English description that summarises the project, it’s key aims and outcomes. It is important to capture the essence of your project in a way that can be understood by a wider audience and can be used for media purposes. You may include, if required, publishable contact details that can be used by members of the public or the media. Do not include confidential information or references, hyperlinks, video, or audio files.* |
| Funding Request under the Space+ Program ($AUD) |  |
| Lead Organisation Name  |  |
| ABN |  |
| Registered Address |  |
| Primary Contact Person  | Title & Full Name | Email & contact number |
|  |  |
| Partner Organisation 1  | *Partner Organisation name and contact details, including registered address and company ABN, key partner contact name and contact details (email and phone)* |
| Partner Organisation 2(add more lines as needed) | *Partner Organisation name and contact details, including registered address and company ABN, key partner contact name and contact details (email and phone)* |
| Eligibility Confirmation | *Confirm that this proposal satisfies all the eligibility criteria set out in the NSW Space+ Program guidelines**Yes / No* |

## Proposal

|  |  |
| --- | --- |
| Problem statement | *Problem Identification: Clearly identify the area where the project could add value. Describe the intended outcome and define the value proposition of your project.* *(300 words)* |
| Market Opportunities | *Describe a summary of the market opportunity* that this project is targeting*.* * *Market size, trends, growth, and strategy.*
* *Competitive landscape*
* *Potential revenue*

*Highlight the key points that will be discussed in detail?**(300 words)* |
| State of the art | *Describe the current state of the art for your chosen project area, including technology trends and how your work will advance it. Refer only to publications that are widely available. Include information about recent national and international progress in the field of research and its application in relevant areas. Differentiate your approach from existing solutions.**(300 words)* |
| Project Plan | *Expected/Preliminary Methodology: Outline the methodology you will use for your project.* *Resource Allocation: Define milestones and deliverables to measure progress and success, ensuring alignment with the initial objectives and leveraging additional investment from project partners.**Barriers to Success: Identify potential early-stage factors that may need mitigation for successful completion, recognizing their impact on subsequent outputs.**Expected Output: Define the intended level of technology or research development (e.g., proof of concept, trial with a user).**(1000 words)* |
| Pathway to impact | *Potential Interfaces with Other Collaborations: Highlight any collaborations that may interact with or utilize your technology in the future.**Future Partners: Identify potential future partners who will contribute to realizing the benefits of technology advancements, laying the groundwork for collaboration in the future and beyond.**Future Funding Opportunities: Based on your project's progress, provide an outlook on the commercial impact you expect to achieve, including long-term opportunities and collaboration.**(300 words)* |

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## Case for support

|  |  |
| --- | --- |
| Advancement, and/or the growth, of NSW space Industry(25%) | *Describe the projects potential to drive the advancement and growth of NSW’s space industry capability and capacity, ensuring It remains competitive and innovative, while delivering clear economic and broader benefits to NSW.* (800 words max) |
| Commercially viable space products and services(25%) | *Describe how the project supports the development and commercialisation of space capabilities that can integrate into national and international supply chains, delivering clear end-user benefits.* (800 words max) |
| Experience and capability(20%) | *Outline the experience, skill capacity, networks, and the ability of the project team to deliver the project*(800 words max) |
| NSW space industry scalability and growth(15%) | *Describe how the project supports NSW space industry scalability and growth through national or international partnerships.* (500 words max) |
| Long term benefits of the project to NSW(15%) | *Describe how the project delivers value for money for NSW, attracts significant external investment to support the project's long-term development and growth.* (500 words max) |

## Currently held grants

|  |  |  |
| --- | --- | --- |
| **Current Grants/Submitted Application name** | **Value (AUD)** | **Description** |
| List each funding resource on a separate line |  | *Please give the grant name, administering body, and describe the relationship of this previous funding to this new funding request (if any).* |
|  |  |  |

## Project budget

|  |  |  |
| --- | --- | --- |
| **Type** | **Value (AUD)** | **Description** |
| Salary |  | List each resource on a separate line, together with the amount of time proposed, charge rate, and provide a brief justification for the resources requested.*A competitive bid is expected to request salary funding at base (cost-like) rates rather than commercial rates.* |
| Other |  | a brief justification for the resources requested. |
|  |  | Add other lines as needed |
| Total Cash Budget Request | AUD |
| In-kind support (resources funded from other sources or by participating organisations) | In-kind (staff) | Provide details of any staff in-kind being provided on the project, if any. Include organisation, name (if known), position, time commitment for the project (expressed in person weeks). |
| In-kind (non-staff) | Prove details of any non-staff in-kind you propose to make available to the project, including organisation who will contribute it, a brief description and value. |

## Additional Information

|  |  |
| --- | --- |
| Intellectual property management | Outline how you will identify, protect, and share any intellectual property (IP) generated by the project. This includes management of IP between collaborators.If the success of your project is dependent on access to existing IP, outline the agreements you have in place to use it.*(max 200 words)* |
| National Security | *Eligible activities under this grant may have national security implications. Have you considered any such implications of the proposed project as a means to identify and manage any risks.*(max 200 words) |