**DIN PHD PROJECT PROPOSAL**

*The Project Proposal represents the mutually agreed scope of work and should be co-developed by the Defence/Industry partner and the university to address a specific research problem.*

1. **PROJECT OVERVIEW**

|  |  |
| --- | --- |
| PROJECT TITLE:  |  |
| DEFENCE/INDUSTRY PARTNER: |  |
| ABN: |  |
| ADDRESS: |  |
| CONTACT PERSON: |  |
| CONTACT EMAIL: |  |
| PHONE: |  |
| I want DIN to find an industry or Defence partner for me[ ] **UNIVERSITY PARTNER** |
| UNIVERSITY NAME: | Choose an item. |
| RESEARCHER’S NAME: |  |
| CONTACT EMAIL: |  |
| PHONE: |  |
| I want DIN to find a university partner for me[ ] **DEFENCE/INDUSTRY CONTRIBUTION** *(if applicable)* |
| CASH ($) |  |
| IN-KIND ($) |  |

**PROJECT AIM** *(30 words max)*

**NEED AND RELEVANCE TO DEFENCE STAR SHOTS** *Which Defence priority area are you addressing? How will the project contribute to a Defence or Industry capability or need? Who are the likely or intended end-users or platforms, or what are possible paths to commercialisation? (80 words max)*

1. **PROJECT SUMMARY**

**OBJECTIVES:** *Consider the project's duration and scope- what sort of deliverables can be accomplished within these constraints?*

Click or tap here to enter text.

**METHODOLOGY/APPROACH:** *This should provide enough detail to assess skills, expertise, application and feasibility - and to distinguish new research - noting that you have another two pages to provide more detail on instrumentation, facilities, track record and support. (< 2 pages)*

Click or tap here to enter text.

**HYPOTHESIS OR RESEARCH QUESTIONS:** *These should help provide a basis for rapid go/no-go decision-making on feasibility, scaling up research, follow-up testing and evaluation, and paths to commercialisation.*

Click or tap here to enter text.

**ANTICIPATED OUTCOMES AND IMPACT***: Summarise impact, benefits and pathway to implementation or commercialisation. (<1 page)*

Click or tap here to enter text.

**TEAM AND RESOURCE REQUIREMENTS** *Explain what expertise and facilities are needed and how can partners contribute to those requirements***.** *Teams should demonstrate that they have performed a comprehensive analysis of the needs of the project to ensure success and has assembled an appropriate team of experts to ensure delivery. (< 1 pages)*

Click or tap here to enter text.

**CONTRIBUTIONS FROM DEFENCE/INDUSTRY PARTNER -***FTE In-kind contribution, non-staff in-kind contributions (infrastructure support for students), other cash or in-kind contributions*

Click or tap here to enter text.

**RISK ANALYSIS TO PROJECT ACHIEVEMENT, POTENTIAL TO BE SURPASSED BY EVENT** *Analysis of project competitors, project differentiation.(<1/2 page)*
Click or tap here to enter text.

**INTELLECTUAL PROPERTY** *Overview of IP Agreement.**(100 words)*
Click or tap here to enter text.

**EDUCATION/TRAINING OPPORTUNITIES FOR PHS STUDENT, STUDENT REQUIREMENTS,** *including how the project will contribute to capacity and capability building in the Australian defence industry and related industry and research sectors.*

Click or tap here to enter text.

***PROJECT MILESTONES/OUTPUTS***

|  |  |  |
| --- | --- | --- |
| **PROJECT MILESTONES/OUTPUTS** | **RESPONSIBLE PARTICIPANT** | **DATE DUE** |
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Please submit the completed proposal to **info@defenceinnovationnetwork.com.**