

Application Form

Dust Diseases Board

Grants program application form FY22/23

This form contains the questions to be answered by applicants. Responses should be typed below each question using a standard font and font size of at least 11 point. Applicants must read the *Grants Program Application Guidelines FY22/23 before completing the application*.

Please note that word limits are strictly enforced. Any information provided beyond the word limit will not be considered.

Disclaimer

The submission of your application does not guarantee funding. The costs for producing the application are borne by the applicant. The Dust Diseases Board and icare can withdraw funding in described circumstances and dates can be changed. Applicants should read the Grants Program Application Guidelines FY22/23 to be fully informed of requirements.

Freedom of information

Information received in applications and in respect of applications is treated as confidential. However documents held by icare dust diseases care are subject to the *Government Information (Public Access) Act 2009*. This means that the information contained in application forms and other relevant information may be released in response to a request lodged under the Act.

Declaration by applicant

Please sign the following declaration. Sign off should be by the person who has delegated authority to sign on behalf of the Administering Institution/ Organisation such as CEO, General Manager or other authorised officer.

I/We certify that the information given in this application is true and correct. I/We agree the information disclosed in this application may be disclosed to other government agencies, reviewers and staff assisting with the administration or promotion of the Dust Diseases Board's grants programs.					
Printed name	Position title in organisation				
Signature					
	Date				

1. Grant application	
Which of the following Dust Disease: (please tick)	s Board grant program are you applying to?
Discovery Grant	
Translational Research Grant	
Focus Grant- Supportive and Poproblem statement(s) you are a	alliative Care for People Affected by Dust Diseases - please indicate which addressing:
dust disease and strategie To investigate novel methor with a dust disease or the To investigate and address as well as their carers and To investigate the unique	ods, programs, treatments or techniques which enhance the lives of those ir carers and families. s the psychosocial needs of those accessing supportive and palliative care, families. care needs of younger people with silicosis, with a particular focus on
psychosocial health, healt	h literacy and long-term chronic care to optimise quality of life.
2. Title of the project	
The short name (ten words or less)	
3. Name of the administering The university/research organisation, for managing the grant funds. Institution/ organisation name	/institute which will sign the funding agreement and take responsibility
Street address	
ABN	Website URL
4. Name of the research insti	itution
The institution where the research/p Institution may be the same.	roject will be undertaken. The Administering Institution and Research
Institution name	
Street address	
ABN	Website URL

5. Authorised officer The person who will sign the funding agreement on behalf of the Organisation, including: Name Position title Department Postal address Telephone **Email** 6. Chief investigator for the project Name Position title Department Postal address Telephone **Email** 7. Project coordinator Name Position title Department Postal address Telephone Email 8. Short description of the project Maximum 250 words in plain English. Wordcount:

9. Proposed start date	
Proposed start date of Stage 1 must be between 1 Jan	nuary 2023 - 30 June 2023.
10. Duration	
How long will the project take to complete? This time	e period will be written into the funding agreement
and cannot easily be changed (Maximum 3 years).	
11 Dust Disassas Board grant stratagy gu	iding principles
11. Dust Diseases Board grant strategy gu Which of the following icare Dust Diseases Board grant	
project? (please tick)	int strategy garanig principles apply to this
Benefits NSW workers with dust diseases	Develop a better understanding of dust diseases
and their families and contributes to a better quality of life for workers with dust diseases.	in NSW, including epidemiology to prevent the development of dust diseases among people at risk
Contributes to the effective administration of the dust diseases scheme in NSW.	Provides funding for novel and innovative benchtop research, new treatments and pilot
Supports early stage innovations and ideas that can be turned into impact.	programs to improve health outcomes and quality of life.
Fosters collaboration to develop and broaden	Advances and accelerates the translation of
expertise and leverage investment to increase impact.	research into policy and practice, delivering meaningful outcomes to workers.
mercase impact.	Builds capacity and capability; developing dust
	diseases researchers of tomorrow.
How do the proposed outcomes of the project relate	to
the identified research priorities? (maximum 300 wo	rds) Wordcount:

	oints. Ensure the goals	s/objectives are specific a	nd measurable.	
3. Justificati	on			
Why should this	research project be fo	unded? (Maximum 300 wo	ords)	Wordcount:

14. Literature search
Outline relevant literature and/or related work done in the nominated area. This is to assess the significance of the project in the context of the international academic literature and/or current projects underway. Please attach your answer separately (maximum of 3 pages)
15. Project design/methodology This is the most important section. It will give the assessors an understanding of the validity and feasibility of
the project design, methodology and implementation. Please attach your answer separately (maximum of 7 pages)
16. Subject recruitment
Does the project require human subjects? If so, please describe in detail the number of subjects required, how they will be recruited and evidence to support the feasibility of the recruitment targets.
17. Preliminary work
Describe any preliminary work you have done on this project.

Please attach document if greater than space provided.

18. Lead time
How much lead time do you anticipate between signing the funding agreement and commencing Stage 1 of the project? (consider ethics approval, recruitment of staff, lab access, setting up equipment, obtaining supplies etc.)
19. Specified personnel
Please provide the names, roles, responsibilities, qualifications, relevant experience and record of achievement for all proposed project team members, including the Chief Investigator and Project Co-ordinator. Attach Curriculum Vitae for each team member (Please limit each CV to a maximum of 4 pages and include publications from the past 5 years only).
20. Previous icare dust diseases research grants
Has any member of the proposed project team previously received an icare dust diseases research grant or other icare grant?

21. Advisory or reference group	
Will an advisory or reference group be established for this project? If yes, briefly describe what you consider this group's role to be and provide membership details, including job titles, organisations and names, if known at this stage. (max 250 words)	Wordcount:
	vvoracount.
22. Sub-contracting	
Will any of the research activities be sub-contracted out to external organisations or individuals give full details including the scope of proposed financial commitments.	s? If so, please
23. Partnerships	
Will the applicant partner with another organisation to undertake the project? If so, please prov	vide full details
will the applicant partner with another organisation to undertake the project: if so, please pro-	vide full details.

24. Other funding
What other sources of funding are you seeking for this research project?
25. In-kind support
List any in-kind support your organisation will be providing.
26. Will any employer groups or unions be involved in this project?
If yes, please provide details.
yes, predeciperation

27. Ethical issues	
Does the project entail any risks that may be ethically contentious?	
If so, provide details and proposed safeguards. (max 250 words)	Wordcount:
29. Itemised budget	
List all the expenditure that will be paid for with grant funding.	

50. Total grant requested
What is the total funding amount being requested in this application?
31. Justification of budget
Include salary range for each position (including on-costs) as specified in the relevant award or
agreement or quotes to support bid amounts.

32. Staging

All DDB grants administered by icare dust diseases care are staged. The payment for each stage is made when the previous stage is successfully completed. Please provide a staged project plan indicating for each stage:

- The time length of the stage (maximum 9 months)
- A description of the research/project activities to be undertaken in the stage
- The performance measures which will indicate satisfactory completion of the activities and stage
- The funding payment (instalment) required (maximum 30% of total grant) (max 4 pages)

To obtain the project staging template, please email: ddcgrants@icare.nsw.gov.au

33. Risk management plan

Please provide a risk management plan for your project. This plan should be written in conjunction with your project plan and attached to your application. In the plan please identify and record any potential risks to the project (e.g. not meeting recruitment target, data collection errors, unfeasible outcome measures, material shortage, key staff turnover, force majeure), including consideration of how COVID-19 may impact the project delivery. Please also outline mitigating strategies and provide a residual risk rating. The below table and instructions can be used as a guide.

- Score Likelihood and severity of risk [H=High (3) M=Medium (2) L=Low (1)].
- Calculate level of risk by multiplying likelihood by consequence.
- Is this level acceptable/unacceptable?
- Provide solutions/ strategies to minimise risks in second table and calculate the adjusted level of risk.

		Consequence			
		low	medium	high	
	low	1	2	3	
Likelihood	medium	2	4	6	
	high	3	6	9	

Risk register

Risk ID	Risk	Likelihood	Consequence	Level of risk	Comment
ID		HML	HML	1-9	(Acceptable / Unacceptable)
1					
2					
3					
4					

Risk mitigation strategies

Risk ID	Mitigating Actions	Residual Risk Likelihood H M L	Residual Risk Consequence H M L	Residual risk Level 1-9	Comment (Acceptable / Unacceptable)
1					
2					
3					
4					