

FUNDING STREAMS IN THE NSW DEFENCE MARKET

Funding & support available for defence industry to work with NSW universities



OTHER DEFENCE R&D FUNDING

CONTACT US TO FIND OUT MORE: info@defenceinnovationnetwork.com | www.defenceinnovationnetwork.com

CENTRE FOR DEFENCE INDUSTRY CAPABILITY FUNDING

CAPABILITY GRANT IMPROVEMENT

\$5K-\$250K grant to reimburse up to half of the cost of engaging a consultant to implement recommendations of CDIC facilitation report.

DEFENCE GLOBAL COMPETITIVENESS GRANT

\$15K-\$150K matched funding grant for SMEs to invest in projects that build defence export capability.

SOVEREIGN INDUSTRIAL CAPABILITY PRIORITY GRANT

\$50K-\$1M matched funding grant for SMEs to invest in projects that build capabilities aligned with Defences Sovereign Industrial Capability Priorities.

DEFENCE SCIENCE AND TECHNOLOGY GROUP (DSTG) FUNDING

DEFENCE RESEARCH ACCELERATOR

Support for start-up community with interest in Defence to develop technology that can be applied to known problems in unexpected ways.

TECHNOLOGY FORESIGHTING

Program brings together internationally recognised leaders and academics to consider current defence environment and forecast future challenges.

GRANT CHALLENGES PROGRAM

\$100K-\$1M funding per year to address tough Defence needs requiring collaborative, cross-disciplinary research effort. Program brings together businesses, academics and DST scientists.

DEFENCE COOPERATIVE RESEARCH CENTRES

\$100- \$150M to set up research centres (5-7 years period) focused on a high-priority technology with the potential to have a game-changing effect on defence. Links SMEs, academia and DST.

US-AUSTRALIA INTERNAT. MULTIDISCIPLINARY UNIVERSITY RESEARCH INITIATIVE (AUSMURI)

Up to \$3M over 3 years grants open to Australian universities involved in US MURI program to strengthen research capacity, skills and global network.

UNIVERSITY RESEARCH NETWORKS (URNs)

Funding available for 3-5 years cross-disciplinary projects to develop future Defence capabilities. URNs bring together researchers from multiple universities and DST scientists.

STRATEGIC RESEARCH PROGRAM

On going strategic research program with aim to develop game-changing capabilities by using partners from across innovation enterprise. Further funding can be secured from NGTF.

SMALL BUSINESS INNOVATION RESEARCH FOR DEFENCE (SBIRD)

Program for SMEs running in 2 stages. \$100K over 6-9 months available to do a feasibility study of technology. \$750K over 12-24 months is available to test technology against the Defence application.