Tetra Tech brings together the diverse and complementary specialist skills of foremost experts working collaboratively to deliver solutions to our clients’ most complex challenges.

Bringing together the best Australian expertise under one combined service offering, we are Leading with Science® to support Defence to deliver on its objective across various programs and throughout the asset life cycle.

Coffey, A Tetra Tech Company, provides experienced Project Management and Contract Administration and Initial Business Case services to Defence under the DIP. Under the DEHP we provide expert Environmental Impact Assessment services and environmental management systems. We also provide Perfluorinated Chemical (PFC) Environmental Management services (investigations and technical advice) under the PFC Panel, as well as Work Place Health and Safety services to Defence.

In addition to core sustainability, electrical, mechanical, fire, hydraulics and communications projects, Norman Disney Young, A Tetra Tech Company (NDY), supports Defence work with technical delivery in confidential assets and data centres along with Security Construction and Equipment Committee Advisory services.

Eco Logical Australia, A Tetra Tech Company (ELA), an innovative environmental services provider, has undertaken numerous site assessments, management plans, monitoring programs, and expert bushfire advice for major Defence projects nationwide. With strong heritage and biodiversity capability, together with extensive approvals experience, we navigate Defence through regulatory complexity, including the undertaking of strategic and cumulative impact assessments, under the EPBC Act.

Tetra Tech Proteus supports the Australian business in a range of engineering services. We are leaders in setting up remote area camps and managing all aspects of the site and life cycle including water, electrical, waste and structural.
Delivering smarter solutions for Defence in project management, engineering, and consulting

Tetra Tech Services delivers Defence the convenience of single point access to Tetra Tech’s team of experienced consultants here in Australia and around the world.

Bringing together our expert teams of environmental scientists, engineers, project managers and planners, we have been delivering Defence smarter solutions for more than 30 years.

New Air Combat Capability (NACC)
The $1.477B NACC project provides airfield infrastructure and operational, administration and training facilities at multiple RAAF Bases in support of the F-35A capability. Coffey provides Project Management and Contract Administration Services and delivered the largest Aircraft Environmental Impact Statement ever conducted for Defence.

AIR 5428 Pilot Training Facilities
NDY provided sustainable Engineering Design Services for the new expanded and modified facilities and infrastructure at various RAAF bases to support the new training systems operational capability to be implemented. Our team also provided strategic and policy advisory services to Defence.

F-35A Lightning II
Coffey successfully delivered the approvals for proposed flying operations of the F-35A Lighting II aircraft in Australia. We are now supporting Defence in implementing the conditions of approval including the monitoring of aircraft noise and migratory bird observations.

South East Queensland Bushfire Management Plans
ELA collaborated with Defence and Spotless to update Bushfire Management plans for seven Defence establishments in South East Queensland to meet Defence’s new national standards for bushfire protection.

PFAS Investigation & Management Program
Coffey was engaged by Defence as the Lead Consultant or Site Auditor on multiple sites across the Per- and Poly-Fluoroalkyl Substances (PFAS) Investigation and Management Program. As the Lead Consultant we undertook a comprehensive investigation of the nature and extent of PFAS to evaluate potential risks to human health and ecology posed by legacy PFAS contamination from the Defence Estate.
Tetra Tech's innovative, sustainable solutions help our clients address their water, environment, infrastructure, resource management, energy, and international development challenges. We are proud to be home to leading technical experts in every sector and to use that expertise throughout the project life cycle. Our commitment to safety is ingrained in our culture and at the forefront of every project. We combine the resources of a global, multibillion dollar company with local, client-focused delivery. tetratech.com