



Australian Government
Department of Defence

SEA1000

FUTURE
SUBMARINE
PROGRAM

DIRECTOR, INFRASTRUCTURE AND INDUSTRIAL WORKFORCE

Role Description: Build wider capability within the Future Submarine Program Office to oversee the development and establishment of the industrial infrastructure and workforce planned by the platform designer, DCNS, and the combat system designer, Lockheed Martin Australia (LMA) for the construction of the Future Submarine fleet in Australia. This will involve:

- > Leading the Commonwealth's role in assessing the proposals of DCNS and LMA for build, test and integration facilities for the Future Submarine Program.
- > Leading the Commonwealth's role in assessing the proposals of DCNS and LMA for the development of an appropriately skilled workforce for the design, construction and test of the Future Submarine.
- > Liaising with relevant authorities within Federal and State Government agencies and within the Defence Department to coordinate the timely establishment of the industrial infrastructure and workforce required for delivery of the Future Submarine fleet.
- > Working with all Future Submarine Program Directors to support the coordination of the key program functions across design, construction, material and supplier base management, preparation for sustainment, test and evaluation, commercial, and program controls.
- > Mentoring members of the Future Submarine Technical Office and the Submarine Group combat system division to further develop capacity to manage the industrial infrastructure and workforce required to deliver the Future Submarine capability.

Position Location: Adelaide, Australia

Reporting to: Head Future Submarine Program