



Australian Government
Department of Defence

SEA1000

FUTURE
SUBMARINE
PROGRAM

ASSISTANT TECHNICAL DIRECTOR – COMBAT SYSTEM

Role Description: Working as a member of the Resident Project Team in Cherbourg, France, lead day-to-day interaction with the platform designer, DCNS, and combat system designer, Lockheed Martin Australia (LMA), on design of the Future Submarine. This will involve:

- > Reviewing development of the platform design, including whole-of-submarine performance, on a daily basis with DCNS and LMA.
- > Supporting establishment of the Integrated Product Development and Support Environment (IPDSE) for technical data management as the Future Submarine design is developed.
- > Supporting the Commonwealth's analysis of design proposals from DCNS and LMA.
- > Within delegations, acceptance of platform design proposals assessed appropriate to the Future Submarine capability needs with regard for schedule and cost implications.
- > Working with all Future Submarine Program Directors to support the coordination of the key program functions of 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 to further develop technical depth of the Commonwealth.

Position Location: Cherbourg, France

Reporting to: Resident Project Team Leader, Technical Director – Platform