

Rheinmetall Defence Australia has offered the LYNX KF41 Infantry Fighting Vehicle (IFV) as a Mounted Close Combat solution for the Australian Defence Force (ADF) through the Land 400 Phase 3 program. The Lynx is a state-of-the-art infantry fighting vehicle offering a next generation Mounted Close Combat capability to the ADF.

The LYNX IFV is highly adaptable and technically advanced infantry fighting vehicle system, offering modularity across the required Land 400 Phase 3 roles with Lynx variants and high commonality with the BOXER CRV system being delivered under Land 400 Phase 2. The LYNX Infantry Fighting Vehicle (LYNX IFV) is the right platform to provide the Australian Army with high levels of protection, mobility, lethality, knowledge, suitability and sustainability in response to the increasing complexity and lethality of contemporary and future conflict.



The RMA Vehicles are fitted with a LANCE turret and the IFV Role kit, accommodating a Crew of 3 and 6 Dismounts. LYNX features a number of offensive capabilities, such as direct fire and indirect fire weapons, Counter UAS capability (direct shoot-down through Air Burst Munitions), defensive enablers via passive and active protection systems, and a cutting edge C4ISR fitout.

Rheinmetall seeks to maximise opportunities for competitive Australian Industry to participate, growing those existing Australian businesses already contributing to the design, development and production of the Lynx platform. This approach will enable that AIC is integrated across the entire program and will promote an enduring sovereign defence industry capability that will locally produce combat vehicles of exceptional quality. Australian businesses are already contributing to the global Lynx program with export programs underway for the Hungarian Lynx program.

Rheinmetall employs a strategy of regular engagement with industry partners and the Australian small and medium enterprise (SME) community. The scope of the engagement activity is broad and encompasses everything from large scale industry roadshow events to the support of discreet activity coordinated through defence industry peak bodies or government agencies. This strategy is key in establishing a viable and capable defence industry network for our domestic and export business.



Success with our programs will be predicated on the ability to call upon a dynamic, diverse and flexible supplier base. Rheinmetall is committed to the creation of an enduring Australian military vehicle ecosystem, expert in the manufacture of low volume, high quality, high end, world renowned componentry.

Our approach is underpinned by firstly technology transfer; transferring technology, know-how and capability from Germany to Australia. The establishment of sustainable technology and product development programs through industry partnerships will build on this further; opening a pathway for Australian scientists, engineers and entrepreneurs to develop new Intellectual Property that will be retained in Australia and endure for years to come.

For further information on the LYNX IFV including how to register interest in the program, please use the following link:

<https://lynxifv.com.au/>

The principal point of contact is Lee Davis, Rheinmetall GM Land 400 Phase 3 and Sales

[lee.davis@rheinmetall.com](mailto:lee.davis@rheinmetall.com)

