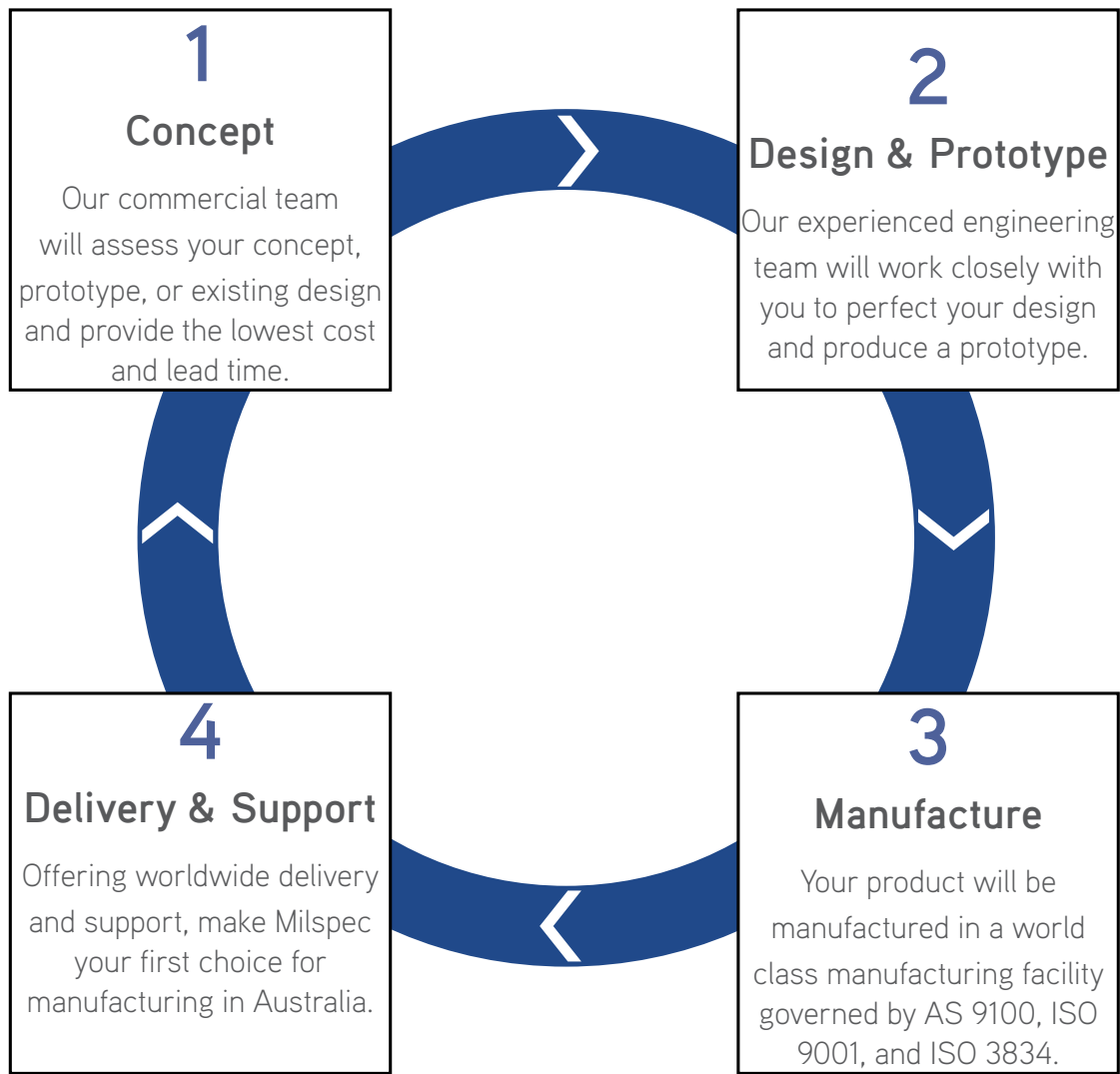


MILSPEC Subsystems



Milspec
MANUFACTURING

SUBSYSTEMS MANUFACTURER TO DEFENCE AND INDUSTRIES



KEY RELATIONSHIPS

Year of Business	Customer	Product Category	Description	Value	Status
2002-2017	THALES	SUBSYSTEMS	Alternators/PDU	>\$10M	Ongoing supply
2002-2017	BAE	SUBSYSTEMS	Refurbishment Nulka Canisters	>\$10 M	New Contract 2018
2002-2017	BAE	SUBSYSTEMS	New Nulka Canisters	>\$10 M	New Contract 2018
2014-2019	RMMVA	FABRICATION	Land121 3B Vehicle kits	>\$10M	
2017-2021	BAE	SUBSYSTEMS	New Nulka Launcher	>\$10 M	New Contract 2017
2019-2022	RMMVA	FABRICATION	Land 121 5B Vehicle kits	>\$10M	New Contract 2017
2019-2022	RMMVA	SUBSYSTEMS	Auxiliary Power Units	>\$5M	New Contract 2017
2021-2025	RLS	SUBSYSTEMS	Land 400 Ph2	>\$10M	Contract Award 2018

BAE Nulka Launcher

Milspec manufacture, test and refurbish launcher subsystems. A testament to our ability to consistently deliver quality launcher subsystems is our long term relationship with BAE. This relationship has seen Milspec as the only producer of Nulka launcher subsystems for over 15 years.

Our new upgraded launcher facility will open in 2018 and offers new customers the following capability:

- **Design for manufacture.** We offer complex welded fabrications to ISO 3834.
- **Machining.** 5 axis capability - your components are produced at Milspec.
- **Cabling.** Integrated clean room cable assembly - your cable systems are produced at Milspec.
- **Assembly and test.** Milspec test your subsystem to your requirements.
- **Storage.** On-site secure storage for new and refurbished subsystems.



MILSPEC Portable Power



Hawkei EPM

Milspec's EPM is part of a range of power conversion solutions capable of converting the available vehicle power to standard single and three phase AC voltage outputs. Mounted in ruggedized and man-portable enclosures allows for resilience in transport and deployment. Power Conversion solutions include both DC/AC and DC/DC configurations.

Milspec 60kVA

These power distribution units allows for multiple power sources to supply isolated and protected circuits. The units offer built in test indicators to allow fast analysis of voltage input and outputs. Units are mounted in ruggedized carrying frames that allow stacking for storage and transport.

RMMVA APU

Auxiliary Power units supplement vehicle power generation. The Milspec Range of power generation solutions utilise world class alternator technology developed over 30 years. In multiple form factors, the APU can be driven hydraulically or by standalone diesel engines, capable of delivering up to 22kW. Customisable interface to suits your application, these solutions are all design to meet military EMC and environmental standards.

Milspec
MANUFACTURING

Enquire
info@milspec-mfg.com.au

Visit
www.milspecmanufacturing.com

Milspec Manufacturing
874 Knight Road,
Albury NSW 2640
Telephone +61 2 6022 7100
Facsimile +61 2 6040 9866

SUBSYSTEMS MANUFACTURER TO DEFENCE AND INDUSTRIES