



BELLINGER SYSTEMS

A SYPAQ Company

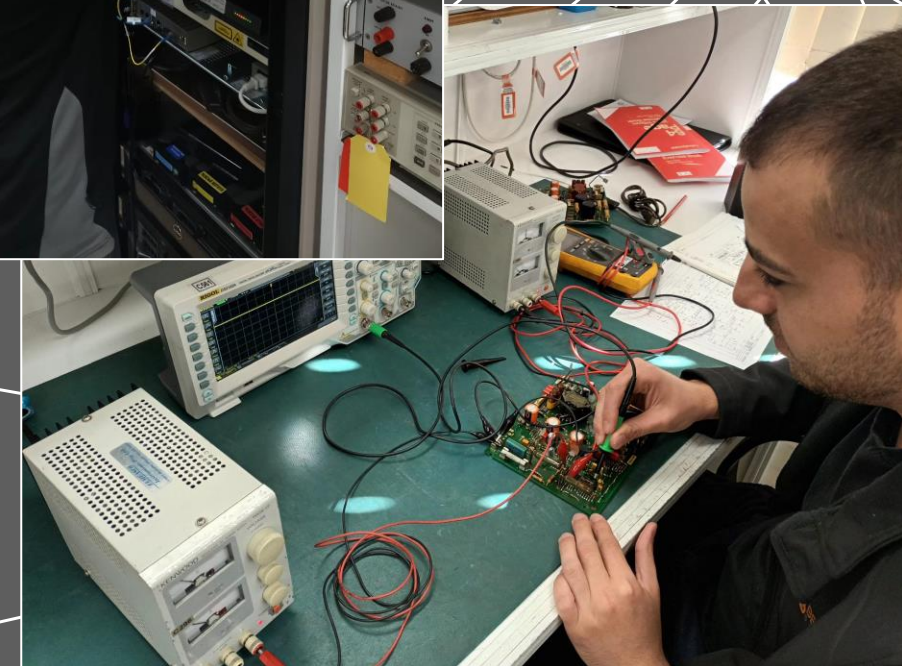
SUPPORTING A CONNECTED **FORCE**

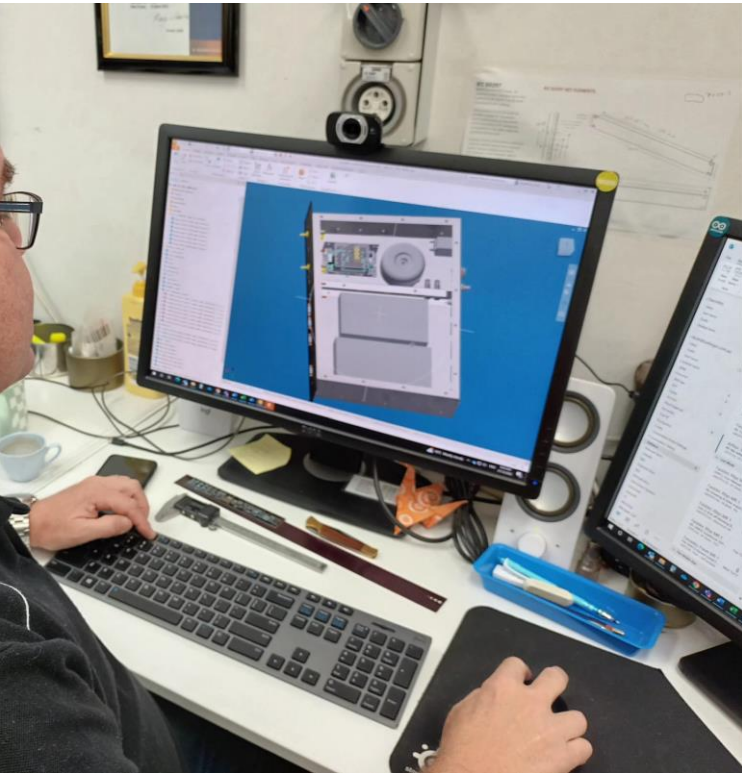


ABOUT BELLINGER SYSTEMS

Emerging in 2019, Bellinger Systems have continued the legacy of Bellinger Instruments after 52 years of service.

Bellinger's history extends back to 1967 when John McAlpine started the company after a career with the Air Force. The Company was originally called "Bellinger Instruments" to reflect the aircraft instrumentation work that was originally carried out. This quickly changed as the focus of the company became more aligned with the maritime area. Our Primary office has been located in Rydalmere since the early 1980's. A resurgence of the Company in 2019 saw us re-branded as Bellinger Systems. Thus, retaining our links to the Bellingen area where many of our staff grew up. In 2020, Bellinger was acquired by the SYPAQ group in Melbourne which further improved Bellinger's access to the Defence market. We are a fully Australian and Veteran owned, Defence focused engineering facility, based in Sydney. In recent years Bellinger has expanded to WA.





INTRODUCTION

- ❖ We carry out a diverse range of Design, Manufacture and In-service Support for a significant scope of electrical, electronic and communications equipment operated by Defence.
- ❖ Our Sydney based workshop is equipped with a large range of test equipment that enhances our staff's ability to repair to component level, and to test and calibrate a wide variety of equipment.

LOCATIONS

Rockingham, WA
Bellinger Systems' WA office

Rydalmere, NSW
Bellinger Systems' head office

Melbourne, VIC
SYPAQ Systems' Head Office (Parent company)

OUR CORE CUSTOMER

THE ROYAL

AUSTRALIAN

NAVY

DEFENCE CUSTOMERS

BELLINGER SYSTEMS IS PROUD TO BE SUPPORTING ALL THREE ARMS OF THE AUSTRALIAN DEPARTMENT OF DEFENCE.



AIR FORCE

Air Force repairs are carried out directly for the RAAF as well as through 3rd party companies and primes contractors including John Holland aviation, Flight data systems and Air New Zealand.



NAVY

Bellinger predominantly focus on naval equipment and covers all types of vessels from small support boats to the largest frigates and the Collins class submarines.



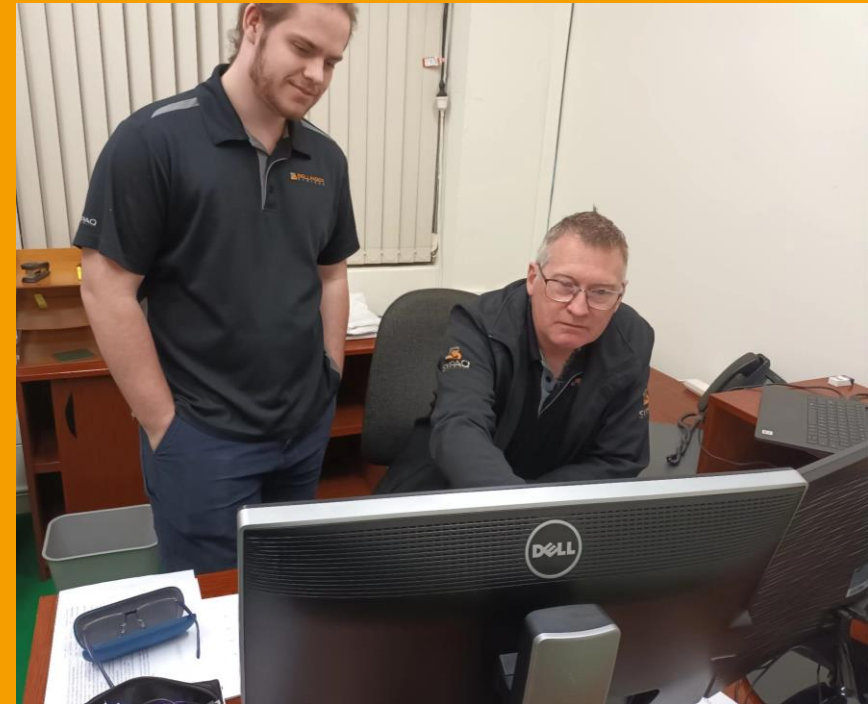
ARMY

Work carried out for the army has included a wide variety of support equipment used for the maintenance of transport vehicles and portable communications equipment such as radios.

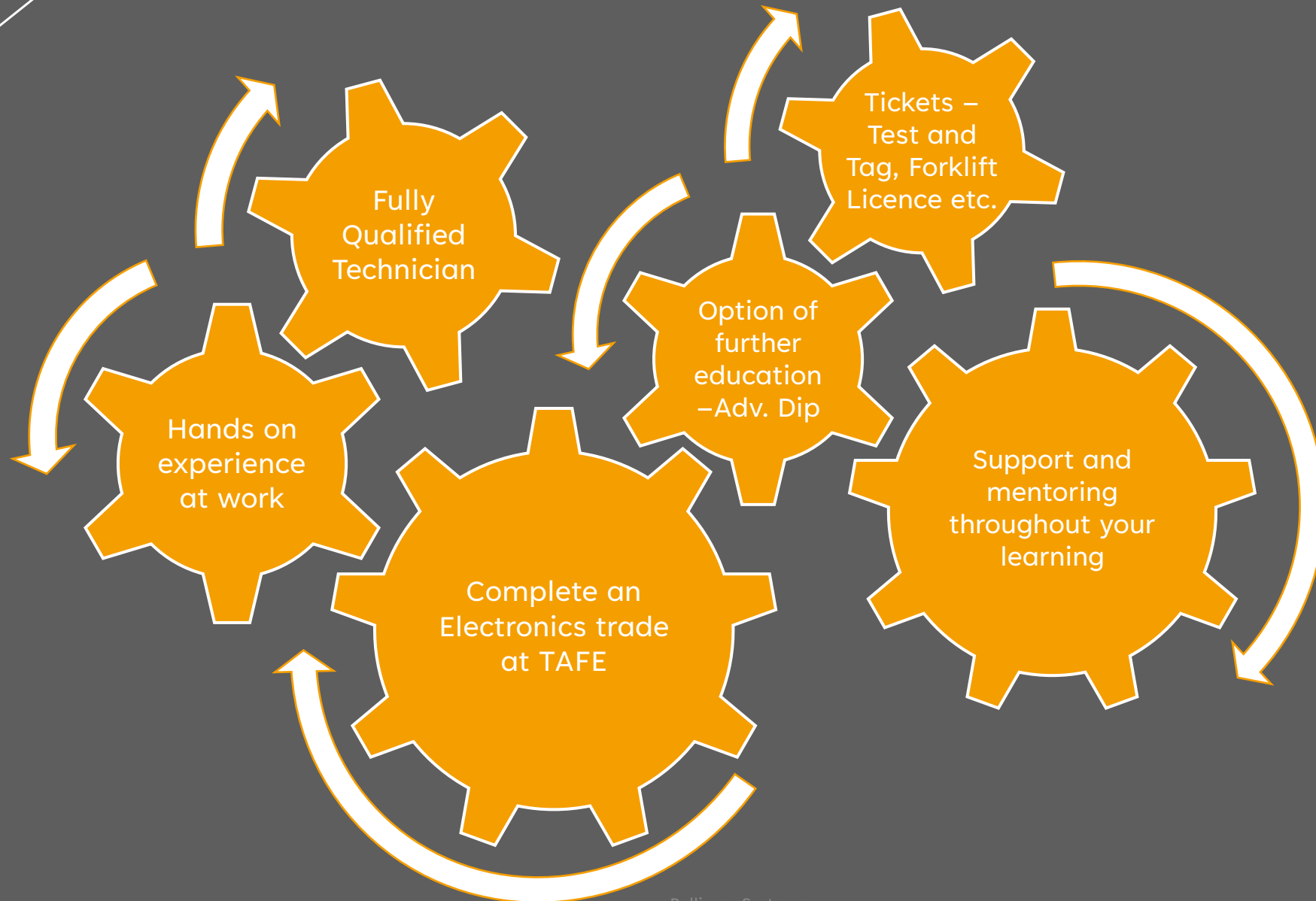
CULTURE

We take pride in being a 100% Australian family owned business delivering world leading solutions to our clients locally and internationally. Our culture and values are important to us, hence we encourage people with the same vision to discuss how we can jointly achieve your personal and professional goals as part of our team. We strongly believe in our VALUES, they underpin everything we do:

- See something. Do something!
- Achieve more together – share success.
- Be Courageous – be innovative! See the opportunity, manage the risk.
- Strive for excellence – master your craft.
- We are family – we value honesty, respect, and compassion.



EXTENSIVE APPRENTICESHIP PROGRAM



WHAT WE DO

DESIGN & MANUFACTURE

Utilising CAD software packages such as Inventor and Altium we can develop complex equipment for manufacture and supply.

Technical staff will be trained to read designs and bring them to life.

SUPPLY

As Bellinger is a Defence recognised supplier, we are able to fulfill supply request for the Defence. We provide full documentation and traceability.

INSTALLATION

On-site maintenance, repairs, testing and calibration of equipment anywhere in Australia – This includes travel to multiple Defence sites across Australia.

Also ship board maintenance.

CALIBRATION

Alignment and calibration in accordance with OEM data, Defence TRS or Customer supplied data.

REPAIR

Communications and electronic equipment from ships are able to be completely stripped and rebuilt to as-new condition in an overhaul service. Repair services returns an item to a fully serviceable state but only attends to faulty components.

REVERSE ENGINEER

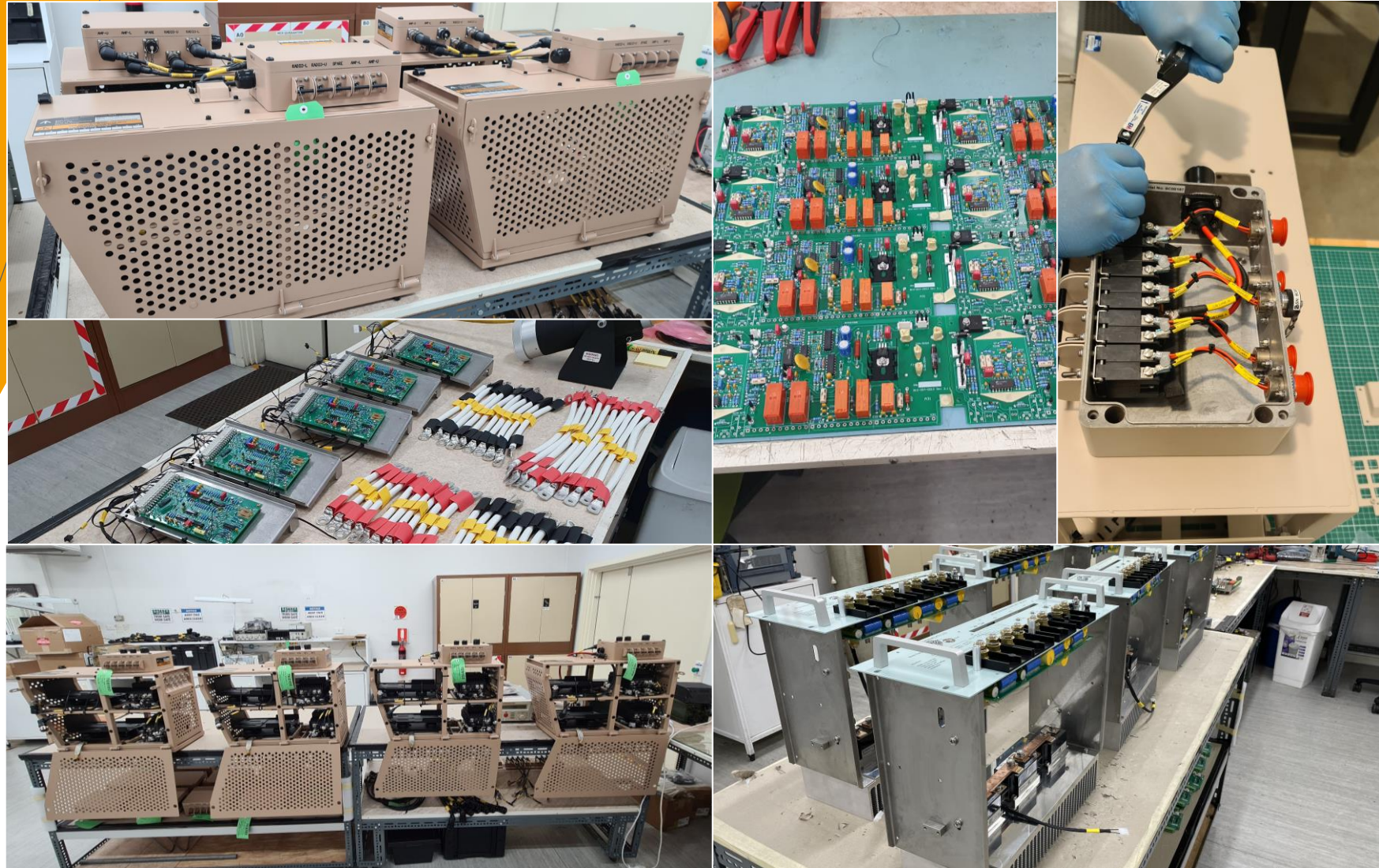
For obsolete and unobtainable items, our engineers can generate drawings, schematics, parts lists and test procedures to enable ongoing repair and servicing of equipment.

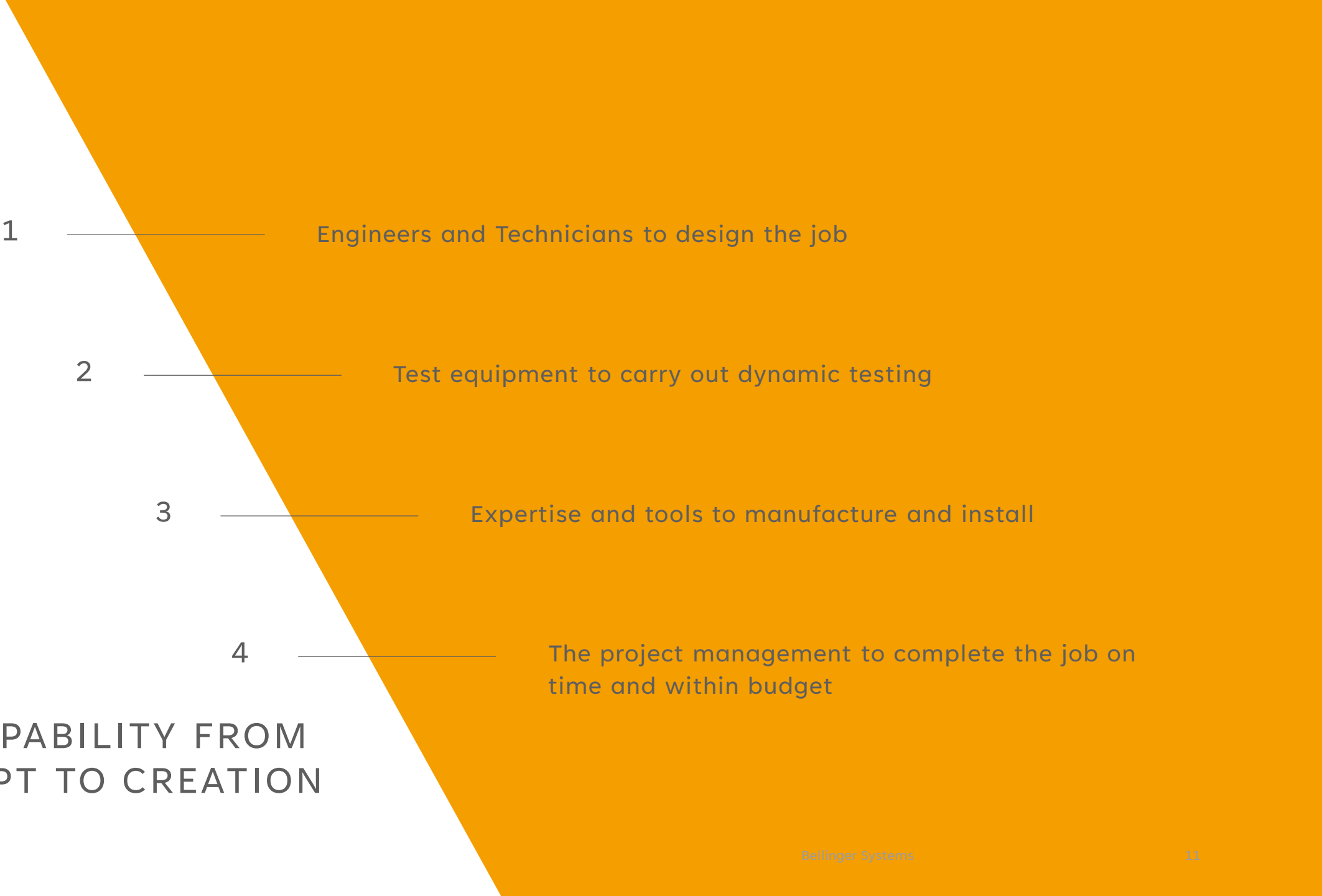
BE INVOLVED IN MANUFACTURING PROJECTS FOR THE DEFENCE

Design and Manufacture projects sees Bellinger staff running a Manufacturing line type process in our 'Production Room'.

Learn how to read and follow technical documents and drawings to create the final product

Seeing a product take shape is very rewarding.



- 
- 1 ————— Engineers and Technicians to design the job
 - 2 ————— Test equipment to carry out dynamic testing
 - 3 ————— Expertise and tools to manufacture and install
 - 4 ————— The project management to complete the job on time and within budget

THE CAPABILITY FROM CONCEPT TO CREATION



THANK YOU

If you think Bellinger Systems can help achieve your goals,
please contact us through our careers email address.

careers@bellinger.com.au

02 9684 1424

www.bellinger.com.au