



OrdPro

CAPABILITY STATEMENT

WHO ARE WE

At **OrdPro**, we are explosive ordnance (EO) professionals with decades of combined experience across complex infrastructure projects in Australia and abroad. Our team includes base armament managers, EO specialists and EOD technicians—some of whom have served within Australia's elite Special Forces.

What We Do

We provide end-to-end EO consulting services, including:

EO Facility Design, Siting, Master Planning, Technical Advisory & Policy Guidance

Recent projects across Australia and international regions

Compliance with eDEOP101, AASTP-1, US DoD and more.

Siting & Risk Assessments

Strategic planning aligned with Defence EO regulations, policy and standards

EO Compliance

Restricted Electrical Areas (**REA**) and Explosive Hazardous Areas (**EHA**)

Explosive Ordnance consultation, cooperation and coordination (**EO CCC**)

EO Licensing

EO Facility Decontamination

Decontamination of former EO facilities for demolition.

Let's Talk

Whether you're planning a new EO facility or need expert guidance on compliance and safety, OrdPro is your trusted partner.

Talk to the pros. Talk to OrdPro.

contact@ordpro.com.au

+61 (0)404 854 937

WHY CHOOSE US

Explosive Ordnance Expertise. Delivered with Precision.

Why Choose OrdPro?

Unmatched Technical Expertise

Precision, attention to detail, and up-to-date regulatory knowledge

Leadership & Team Building

Strong planning, decision-making, and collaborative execution

Client-Centric Approach

We understand the mission and deliver tailored, practical solutions.

Agile

Able to pivot quickly, without the need to talk to non-EO project managers who don't fully understand the operating environment

Reach-back

We have partnered with the very best in EO compliance and technical expertise.

Elite Level Explosive Ordnance Background

Our consultants bring real-world operational insight

Leadership You Can Count On

We lead with clarity, plan with precision, and build high-performing teams that deliver under pressure.

OrdPro