





Matrix Composites & Engineering in Western Australia is home to Australia's largest composite manufacturing plant and the Southern Hemisphere's largest hyperbaric test facility. **Photo credit:** Matrix Composites & Engineering

WA manufacturer secures defence export deal



Matrix Composites and Engineering in Henderson, Western Australia is home to Australia's largest composite manufacturing plant and the largest hyperbaric test facility in the Southern Hemisphere.

For more than 20 years, Matrix has been supplying the global oil and gas industry with tailored, engineered polymers to support their subsea architecture.

In 2020, with the COVID-19 pandemic affecting the global oil and gas industry, particularly offshore exploration and drilling markets, Matrix searched for other sectors where their expertise in tailored polymers would be equally valued.

Championing Australian capability, Matrix successfully pivoted into the defence sector, reaching new clients around the world

New clients, new horizons

Matrix uses its material science expertise to create composites that replace traditional materials, such as steel.

"We have the ability to manufacture products at scale, where they would once have been made in a bespoke manner and very labour intensive," CEO Aaron Begley said.

Matrix has been exporting to a wide range of countries, including South Korea, Singapore, Malaysia, Brazil, USA, Canada, Norway, and the United Kingdom.

When COVID-19 hit, two things happened simultaneously that impacted the company – a decrease in the demand for oil and subsequent collapse in oil prices; and the implementation of restrictions associated with operating during the pandemic.

- » Defence West, on behalf of the Western Australian Government, works to grow the state's defence industry.
- » The Centre for Defence Industry Capability (CDIC) is an Australian Government initiative helping small businesses connect, build, innovate and export in the defence industry.
- » Matrix Composites & Engineering actively engaged with the defence industry in Australia and overseas, with assistance available from Defence West, Austrade and the local CDIC team.



For more than 20 years, Matrix has supplied the global oil and gas industry with tailored, engineered polymers to support subsea architecture. Matrix is reaching new clients in the defence industry, showcasing Australian capability internationally. **Photo credit:** Matrix Composites & Engineering

"These two things combined meant that the activity in our main market, the oil and gas industry, dropped to a 25 to 30 year low," Mr Begley said.

"Many in the oil and gas industry were under financial strain. The global drilling fleet is operating at about 50 to 60 per cent capacity and is decreasing rapidly in size, the forecast is that next year it will be a third of the size that is was in 2015.

"This dramatic downturn in revenue from our traditional product lines pushed us to accelerate our diversification strategy that we had started last year."

Matrix had searched for other sectors where their expertise in tailored polymers would be equally valued.

In January 2020, Mr Begley and Matrix Product Development Lead James Kingston met with a major overseas client in the defence industry.

"Defence has been on our radar for quite some time now," Mr Kingston said.

"It's one such area where the clients are equally demanding and the environmental conditions equally inhospitable.

"We have actively engaged with the defence industry both at home and

abroad, taking advantage of the help and assistance available from the local CDIC team, Austrade and Defence West.

"Working with them helped us understand where we have to operate slightly differently, but also where the overlaps are so that we could deliver to defence clients as we do for our oil and gas clients."

The pivot into the defence industry cushioned the impact of the pandemic and enabled Matrix to reach new clients all over the world.

"We listened to their concerns to make sure we understood their needs and could give them the tailored service and manufacturing package that they needed," Mr Kingston said.

"And in the end, we have sold them an Australian capability which we then subsequently exported to that market.

"We did this by building trust and relationships as we went, and most importantly we have succeeded in the design, manufacture, test, and delivery of our product to the client, delivering major performance improvements for them."