ASX Announcement FBR Limited



Hadrian X® departs Australia bound for Florida

Highlights

- The next-generation Hadrian X® has left the port of Fremantle, Western Australia, bound for the United States
- Shipping is expected to take approximately 2 months port to port
- Following the journey, the next-generation Hadrian X® will prepare for Site Acceptance Test
- Demonstration Program of up to 10 homes in Florida to commence following completion of Site Acceptance Testing

Friday, 17 May 2024 – Robotic technology company **FBR Limited (ASX: FBR)** ('FBR' or 'the Company') is pleased to advise that the next-generation Hadrian X® robot has departed the port of Fremantle, Western Australia, on a ship bound for Florida, United States to conduct FBR's first international Demonstration Program.

Transportation of the next-generation Hadrian X® is expected to take approximately 2 months from port to port. Upon arrival in Florida, the Hadrian X® will pass through customs, after which it will undergo engineering inspections to ensure readiness for the Site Acceptance Test.

Upon successful completion of Site Acceptance Test, the Hadrian X® will commence construction of the walls of up to 10 homes in Florida under a Demonstration Program with CRH Ventures Americas.

Production of further next-generation Hadrian X® units is progressing, with the first U.S. truck chassis expected to arrive in Australia in the coming months to complete assembly and commissioning of the first U.S.-spec Hadrian X®.

This announcement has been authorised for release to the ASX by the FBR Board of Directors.

Ends

For more information please contact:

For investors:

Andrew Edge
Peter Klinger
Cannings Purple
T: +61 8 9380 0240
T: +61 (0)411 251 540
T: +1 850-702-9791
Andrew.edge@fbr.com.au

For media (United States):
Rafael Brazon-Di Fatta
Sachs Media
T: +1 850-702-9791

About FBR Limited

FBR Limited (ASX: FBR) designs, develops and builds dynamically stabilised robots to address global needs in a safer, more efficient and more sustainable way. These robots are designed to work outdoors using the company's core Dynamic Stabilisation Technology® (DST®).

The first application of DST° is the Hadrian X°, a bricklaying robot that builds structural walls faster, safer, more accurately and with less wastage than traditional manual methods. The Hadrian X° provides Wall as a Service°, FBR's unique commercial offering, to builders on demand.

To learn more please visit www.fbr.com.au

