



Market Clarification re claimed Section 249D/249F Notices

Thursday, 23 October 2025 – Robotic technology company **FBR Limited (ASX:FBR; OTCID:FBRKF)** ('FBR' or 'Company') is aware of statements made on certain social media platforms that FBR has received notices under section 249D or, alternatively, section 249F of the Corporations Act.

By way of market clarification, the Company advises that it has received ongoing correspondence over a period of several months from Mr Bob Ciesla, the applicant in a proposed Takeovers Panel action earlier this year in respect of which the Takeovers Panel declined to conduct proceedings.

The Company is aware that Mr Ciesla has circulated "support forms" to FBR shareholders, seeking their signatures to determine if there is sufficient interest in taking further action in respect of requisitioning a shareholder meeting regarding the Company. Mr Ciesla has provided copies of a number of such signed "support forms" to the Company.

None of the communications received by the Company to date constitute a notice under section 249D (which is required to be in writing, worded identically if provided by means of multiple copies, signed by members holding at least 5% of the votes, state the proposed resolutions and be given to the Company), nor does any such communication constitute a notice under section 249F.

Should the Company in the future receive a communication which amounts to a notice under section 249D or section 249F of the Corporations Act, it will update the market in accordance with its disclosure obligations.

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

Ends

For more information please contact:

For investors:

Kiel Chivers
Chief Operating Officer
T: +61 8 9380 0240
kiel.chivers@fbr.com.au

About FBR Limited

FBR Limited (ASX: FBR; OTCID: FBRKF) 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®).

Applications of DST® include the Hadrian® and Mantis™. Hadrian® is a bricklaying robot that builds structural walls faster, safer, more accurately and with less wastage than traditional manual methods. The Hadrian® provides Wall as a Service®, FBR's unique commercial offering, to builders on demand. Hadrian® robots are also available for purchase by order. Mantis™ is a high deposition welding robot for the large-scale metal fabrication industries such as mining, shipbuilding and defence manufacture.

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

