



## FBR Appoints New Chairman

### Highlights

- Mr Richard Grellman AM appointed Non-Executive Chairman at FBR
- Ms Shannon Robinson retires from the Board

**Friday, 13 July 2018** – Robotic technology company **Fastbrick Robotics Limited (ASX:FBR)** ('FBR' or 'the Company') is pleased to announce the appointment of Mr Richard Grellman AM as its new Non-Executive Chairman, following the retirement from the Board of Ms Shannon Robinson.

Mr Grellman is currently the Non-Executive Chairman of ASX-listed IPH Limited, Director and Chairman of the Audit Committee of ASX-listed Bisalloy Steel Group Limited and a Director of the National Health and Medical Research Council Institute for Dementia Research. Mr Grellman serves as the Tribunal of The NSW Statutory and Other Officers Remuneration Tribunal (SOORT), appointed by the Governor of NSW.

Mr Grellman previously worked with accounting firm KPMG for 32 years and was a member of KPMG's National Board from 1995 to 1997 and a member of the National Executive Committee from 1997 to 2000.

In 2007, Mr Grellman was appointed a member of the Order of Australia for service to the community (particularly through leadership roles with Mission Australia and fundraising with Variety, The Children's Charity) and to the finance and insurance sectors.

Commenting on Mr Grellman's appointment, CEO Mike Pivac said: "On behalf of the Board and management I would like to welcome Richard Grellman to the FBR Board. Richard brings a wealth of experience and leadership to FBR, and we look forward to working with him. I would also like to acknowledge the retiring Chair, Shannon Robinson, who has played a key role in FBR's rapid growth throughout her tenure."

### Ends

### For more information please contact:

#### Fastbrick Robotics Ltd

Kiel Chivers

Director of Communications and Corporate Affairs

T: +61 409 310 987

[Kiel.chivers@fbr.com.au](mailto:Kiel.chivers@fbr.com.au)

### About FBR

Fastbrick Robotics Limited (ASX:FBR) designs, develops and builds dynamically stabilised robots to address global needs. These robots are designed to work outdoors using the company's core Dynamic Stabilisation Technology (DST™). FBR is commercialising products for the construction sector together with DST™-enabled solutions for other industries.

To learn more please visit [www.fbr.com.au](http://www.fbr.com.au)

