Fastbrick named 2016 WA Innovator of the Year

Fastbrick Robotics Limited (ASX.FBR) ("FBR" or “Fastbrick Robotics”) is pleased to announce that it has been selected as the overall winner of the Mitsubishi Corporation WA Innovator of the Year award.

FBR was nominated for the Emerging Innovation Category award for its work with the Hadrian 105 technology demonstrator and the Hadrian X commercial prototype design, and is delighted to have taken out the grand prize amongst a competitive field of fantastic innovations.

Fastbrick Robotics CEO Mike Pivac said: “FBR is honoured and humbled to receive this award, and on behalf of the team at FBR, we would like to thank the Innovator of the Year organisers and the major sponsor Mitsubishi Corporation. Government and corporate support is integral to the success of companies operating at the forefront of innovation. Research and development provides solutions for the future, and with the support and encouragement of programs like this, new technologies have a great opportunity to reach commercialisation.”

The overall winner receives a prize of $75,000, and was selected from WA applicants who developed an outstanding innovative product, technology, process or service that clearly demonstrates an economic, social or environmental benefit to Western Australia.

For more information, contact:

Fastbrick Robotics Limited
Mike Pivac
Chief Executive Officer
T: +61 8 9380 0240

Corporate Advisor - Cygnet Capital Pty Ltd
Darien Jagger
Director
T: +61 8 9226 5511

Investor Enquiries - Market Eye Pty Ltd
Kiel Chivers
Associate Director
T: +61 409 310 987

Media Enquiries - Market Eye Pty Ltd
Georgie Morell
Director Media & Communications
T: +61 438 008 383

About Fastbrick Robotics

Fastbrick Robotics is revolutionising the construction industry through robotic technology. Following the successful proof of concept achieved with the Hadrian 105 technology demonstrator, FBR is now building the Hadrian X commercial prototype, which will vastly improve the speed, accuracy and safety of global brick construction.