

ASX: LVH MARKET RELEASE

LiveHire engages Spark Plus with the aim to broaden investor exposure in Asia.

3 April 2024 | Melbourne, Victoria

LiveHire Limited (ASX: LVH) (“LiveHire” or the “Company”) has engaged Spark Plus Pte Ltd (**Spark**) as its advisor under a corporate mandate (**Mandate**) on a non-exclusive basis in relation to identifying and presenting to prospective investors in Singapore and Hong Kong to enhance the liquidity of the Company’s securities.

Under the Mandate, the Company has agreed to issue 1,666,666 ordinary fully paid shares to Spark at \$0.03 AUD per share to be subject to voluntary escrow until the later of:

- (a) termination of the Mandate; and
- (b) the date that is 6 months after the date of issue of the shares.

The shares will be issued to Spark once the voluntary escrow deed is executed by the parties.

An Appendix 3B will be lodged separately today.

For more information:

Christy Forest – CEO and Executive Director

investors@livehire.com

Subscribe to LiveHire’s newsletter at: [https://www.livehire.com/investors/directors/
www.livehire.com/investor](https://www.livehire.com/investors/directors/www.livehire.com/investor)

Andrew Rutherford, Chairman, authorised the release of this announcement to the ASX.

About LiveHire

LiveHire is a disruptive award-winning¹ talent acquisition & engagement platform that revolutionises the candidate experience and enables businesses to thrive with talent on demand. Our Talent Acquisition & Engagement platform delivers a proactive sourcing and talent mobility solution called Live Talent Communities. The platform makes managing the flow of talent into and through businesses seamless, delivering value through detailed visibility of talent, shifting recruitment from reactive to proactive, improving fit, significantly reducing time and cost to hire, with an unrivalled candidate experience.

Founded in 2011, LiveHire is an Australian company headquartered in Melbourne.

www.livehire.com

¹ https://drivenxdesign.com/SYD17/winners_list.asp