ASX Release | 9 March 2023

QuickFee retail investor briefings

QuickFee Limited (ASX:QFE) ("QuickFee"), a leading payments and lending business that operates in the US and Australia, is pleased to announce that Chairman Dale Smorgon, North America President Jennifer Warawa and CFO Simon Yeandle will be hosting retail investor briefings in Sydney and Melbourne.

The briefings will provide an opportunity for Dale, Jennifer and Simon to give an update on the business and its outlook, as well as take questions from attendees.

Details of the events are listed below:

Sydney briefing and webinar broadcast

Date: Tuesday 28 March, 2023Time: 12:00-1:00pm (AEDT)

• Location: Automic Group, Level 5, 126 Phillip Street, Sydney

 Webinar registration link: https://us02web.zoom.us/webinar/register/WN_xwkrfjPnS2-LcBVyXrXMkw

Melbourne briefing

Date: Monday 03 April, 2023Time: 12:00-1:00pm (AEDT)

• Location: Automic Group, Lower Ground Floor, 477 Collins Street, Melbourne

Anyone who would like to attend should email Clare Elsworth at: clare.elsworth@automicgroup.com.au. Places are limited.

This announcement has been authorised for release by the directors.

-FND-

For further information please contact:

Corporate

Simon Yeandle, CFO & Company Secretary p: +61 2 8090 7700

e:simon.yeandle@quickfee.com

Investors:

Eric Kuret, Automic Markets p: +613 95918904

e:eric.kuret@automicgroup.com.au

About QuickFee

QuickFee Limited (ASX:QFE) is a fast-growing financial technology company providing an innovative suite of online payment solutions and low risk loan origination offerings to professional and commercial services providers, helping customers access the advice and services they need, with the choice to pay now or over time.

QuickFee's fully integrated online payment platform and financing solutions enable merchants to accept payments by CC, EFT/ACH or a payment plan.

QuickFee currently operates in the United States and Australia. For more information, visit quickfee.com.

QuickFee Limited (ACN: 624 448 693)

1