

## **ASX Announcement**

21 February 2022

# HY FY22 Results webinar & Business Update

**Verbrec Limited (ASX:VBC)** a leading mid-tier engineering, training and infrastructure services business executing work across Australia, New Zealand, PNG and Pacific Islands, today announces it will be hosting an investor webinar to go through the half-year financial results for 2022 along with an update of business activities.

The Webinar will be hosted by Verbrec Managing Director, Linton Burns.

#### Webinar details:

Date:Monday February 28th 2022Time:11:00am (Sydney/Melbourne) / 8:00am (Perth)To register:https://us02web.zoom.us/webinar/register/WN H1dt86CiRk2 HiyRbN gig

Dial-in details: You will receive your personal dial-in details upon registration

Participants will be able to submit questions during the webinar via a 'submit question' facility displayed within the webinar or can submit them in advance to <u>investors@verbrec.com</u>

- ends -

### Authorised for release by the Board of Directors of Verbrec Limited.

Further Information		
Company enquiries	Investor Relations	Media enquiries
Linton Burns	Rod Hinchcliffe	Melissa Hamilton
Verbrec Ltd	Media & Capital Partners	Media & Capital Partners
Managing Director	Rod.hinchcliffe@mcpartners.com.au	Melissa.hamilton@mcpartners.com.au
+61 7 3058 7000	+61 4 1227 7377	+ 61 4 1775 0274

#### About Verbrec Ltd

Verbrec is a leading mid-tier engineering, training and infrastructure services business executing work across Australia, New Zealand, PNG and Pacific Islands. The Verbrec group of companies serve the energy, infrastructure, and mining industries through their six service lines; asset management, competency training, digital industry, pipelines, power, and process plant, with capabilities that span across the entire life cycle of an asset. Verbrec is an Australian Securities Exchange listed company (ASX:VBC).

Verbrec Limited ASX: VBC ACN 90 127 897 689 www.verbrec.com Share Registry Computershare Investor Services Pty Ltd Ph: +61 3 9415 4000 www.computershare.com