

Announcement

Update on Total Contracted Value (TCV) and Annual Recurring Revenue (ARR) derived from Software Subscriptions

22 January 2020

RPMGlobal Holdings Limited (ASX: RUL) [RPM®] is pleased to provide the following update on the Total Contracted Value (TCV) and Annual Recurring Revenue (ARR) derived from its software subscriptions.

The Total Contracted Value (TCV) of committed new software subscription revenue entered into by RPM during this financial year to-date is currently \$17.7M an increase of \$7.3M from RPM's previous announcement on 19 November 2019.

As at the date of this announcement, RPM's ARR from software subscriptions is now AUD\$10.0m per annum an increase of \$2.0M from the company's previous announcement referred to above.

RPM is in the process of preparing its financial results for the first half of FY2020 which are subject to external audit review and expects to be in the position to report these to the market in late February 2020.

Outside of the normal statutory financial reporting, RPM intends to next update the market once TCV growth is greater than \$20M following which it intends to provide updates to the market in \$5M TCV increments.

For further information please contact:

James O'Neill
Company Secretary
+61 7 3100 7200
companysecretary@rpmglobal.com

About RPM:

RPMGlobal Holdings Limited (ASX: RUL) [RPM®] was listed on the Australian Securities Exchange on 27 May 2008 and is a global leader in the provision and development of mining software solutions, advisory services and professional development to the mining industry.

With history stretching back to 1968, RPM has been trusted by mining companies of all sizes and commodities to support their growth. Our global expertise has been achieved over the past 50 years through our work in over 125 countries and our approach to the business of mining being strongly grounded in economic principles.

*RPMGlobal Holdings Limited ABN 17 010 672 321 (ASX : RUL)
Head Office: Level 2, 295 Ann Street, Brisbane, Queensland, Australia 4000*
