

Revasum Half-Year 2019 Results and Conference Call Details

San Luis Obispo, California – 21 August 2019: Leading semiconductor equipment company, Revasum, Inc. (ASX: RVS, 'Revasum' or the 'Company') advises that it has released its Appendix 4D and Half-Year Financial Report for the half-year ended 30 June 2019.

Revasum's Chief Executive Officer, Jerry Cutini and Chief Financial Officer, Ryan Benton will host a conference call and webcast Company presentation on Thursday, 22 August 2019 at 10.00am AEST (Wednesday, 21 August 2019 at 5.00pm PST) to discuss the results.

The Appendix 4D and Half-Year Financial Report, along with the Company Presentation are available on the Company's website at investor-centre/.

Conference call details

To join the conference call live, participants can use the details as set out below.

Participants may also join the webcast using the following link, which will be available 15 minutes prior to commencement: https://webcast.openbriefing.com/5468/.

A replay of the conference call and webcast will be available on the Company's website at investors.revasum.com/investor-centre/ following the conference call.

To ask a question, participants will need to dial "*1" (star, 1) on their telephone keypad. Investors are encouraged to email questions prior to the conference call to ir@revasum.com.

Conference ID:	6281738
Australia	+61 2 8038 5221 or 1800 123 296 (toll free)
Canada	1855 5616 766
China	4001 203 085
Hong Kong	800 908 865
Japan	0120 994 669
New Zealand	0800 452 782
Singapore	800 616 2288
United Kingdom	0808 234 0757
United States	1855 293 1544

For countries not listed, the Australian toll number listed above can be dialed.



About Revasum

Revasum (ARBN: 629 268 533) specializes in the design and manufacturing of equipment used for the global semiconductor industry. Revasum's equipment helps drive advanced manufacturing technology for critical growth markets, including automotive, IoT, and 5G. Our product portfolio includes state of the art equipment for the grinding, polishing, and chemical mechanical planarization processes used to manufacture devices for those key end markets. All of Revasum's equipment is designed and developed in close collaboration with our customers. Learn how we create the equipment that generates the technology of today and tomorrow, visit www.revasum.com.

Company Contact
Thea Davis
Marketing Manager
thea.davis@revasum.com
+1 (805) 541-6424

Investor Relations ir@revasum.com +1 (805) 541-6424

###