



PRESS RELEASE

28 April 2021

Petrovavlovsk PLC

2020 Financial Results Announcement Date

Petrovavlovsk PLC (the "Company") is pleased to announce that it will release audited financial results for the year ended 31 December 2020 on Monday, 17 May at 7.00am BST / 9.00am MSK. The full year results press release will be available to view on the Company's website on the same day.

Details of a call with analysts will be included in the results announcement and placed on the Company's [website](#).

About Petrovavlovsk

Petrovavlovsk PLC (LSE: POG. MOEX: POGP) is a major integrated Russian gold producer with JORC Resources of 21.03Moz Au which include Reserves of 8.46Moz Au. Following its IPO on the Alternative Investment Market (AIM) in 2002, Petrovavlovsk was promoted to the London Stock Exchange in 2009, where today it is a Premium Listed company and a constituent of the FTSE 250, FTSE 350 and FTSE All Share indices. The Company's shares also trade on the Moscow Exchange and are a constituent of the RTS Index and MOEX Russia Index.

Petrovavlovsk's key operating mines (Pioneer, Malomir and Albyn) are in the Amur Region in the Russian Far East. Petrovavlovsk has produced a total of c.8.3Moz of gold since operations began in 1994 and has a strong track record of mine development, expansion and asset optimisation.

The Group recently entered a new era of growth following the successful commissioning and start-up of its flagship asset, the Pressure Oxidation (POX) Hub at Pokrovskiy, which enables the processing of the Company's abundant refractory reserves and resources.

Petrovavlovsk is one of the region's largest employers and one of the largest contributors to the sustainable development of the local economy.

For more information

Please visit www.petrovavlovskplc.com or contact:

Petrovavlovsk PLC

Patrick Pittaway / Max Zaltsman / Viktoriya Kim

+44 (0) 20 7201 8900

TeamIR@Petrovavlovskplc.com

Hudson Sandler

Charlie Jack / Katerina Parker / Elfie Kent

+44 (0) 20 7796 4133

Petrovavlovsk@hudsonsandler.com