



PRESS RELEASE

21 June 2018

Petropavlovsk PLC (the “Company”)

Webcast/Q&A Session

On 22 June 2018 at 10am BST, Petropavlovsk PLC (‘Petropavlovsk’ or the ‘Company’) will hold a webcast presentation hosted by CEO, Roman Deniskin, which will be followed by a Q&A session.

The presentation can be accessed via the following link, from which a recording of the call will also be made available: <http://webcasting.buchanan.uk.com/broadcast/5b2a26668688316b8cc376dd>

Participants wishing to access the call should use the details below:

UK toll free number: 0808 237 0040
UK local number: +44(0) 203 428 1542

Russia toll free number: 810 800 2136 5011
Russia toll number: 0495 646 9304

Participant Password: 93541484#

About Petropavlovsk

Petropavlovsk is one of *Russia’s* leading gold mining companies. As at 31 March 2018, the Company had produced approximately 6.9Moz of gold.

At this time, Petropavlovsk is in the construction phase of a state of the art pressure oxidation facility to process the *Company’s* substantial refractory resource base. The *Company’s* combined 3,430km² license holding has untapped resource potential. The Company is a leading employer and contributor to the development of the local economy in the Amur region, Russian Far East, where it has operated since 1994.

Petropavlovsk is a shareholder (31.1%) of IRC Limited and is the guarantor of the US\$340 million project finance facility (US\$234 million principal outstanding as at 31 March 2018). IRC is a vertically integrated iron ore producer and developer in the Russian Far East and North-eastern China. IRC is listed on the Hong Kong Stock Exchange (ticker: 1029.HK).

Petropavlovsk is listed on the Main Market of the London Stock Exchange (ticker POG:LN).

Enquiries

For more information, please visit www.petropavlovsk.net and www.ircgroup.com.hk or contact:

Petropavlovsk PLC
Alya Samokhvalova
Grace Hanratty
+44 (0) 20 7201 8900
TeamIR@petropavlovsk.net

Buchanan
Bobby Morse
Anna Michniewicz
+44 (0) 207 466 5000
POG@buchanan.uk.com