

30 June 2020

ASX Announcement

Langer Heinrich Mine Restart Plan: Details for Investor Briefing

Paladin Energy Limited (ASX:PDN) ("Paladin" or "the Company") advises that it will host an investor call on Wednesday 1 July to update the market on the details of the Langer Heinrich Mine Restart Plan.

Ian Purdy (Chief Executive Officer), Peter Watson (Non-Executive Director) and Anna Sudlow (Chief Financial Officer) will host the call and take questions and answers.

LIVE - Conference Call and Online Slide Presentation Webcast

Date: Wednesday 1 July 2020

Time: 8.00 am Australian Eastern Standard Time

6.00 pm New York, 3.00 pm San Francisco (30 June)

Duration: Approximately 1 hour

Conference ID: 10008103

Participants are requested to dial in 5-10 minutes prior to the start time.

Conference Call Pre-Registration Link: https://s1.c-conf.com/diamondpass/10008103-invite.html

Webcast Access Link: http://www.openbriefing.com/OB/3805.aspx

There will be an opportunity to ask questions during the Conference Call. In order to ask a question, please use the Conference Call Pre-Registration Link, and dial in details will be provided. There will be no ability to ask questions from the Webcast.

The briefing will be available approximately 2-4 hours after the live event on the same link as the live online slide show.

For further information contact:

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This release has been authorised for release by Ian Purdy, Chief Executive Officer of Paladin Energy Ltd.

About Paladin

Paladin Energy Limited (ASX: PDN) is an Australian listed uranium company focussed on maximising the value of its 75% stake in the Langer Heinrich uranium mine in Namibia.

Langer Heinrich is a globally significant, long-life operation, having already produced over 43Mlbs of U_3O_8 to date. Operations at Langer Heinrich were suspended in 2018 due to low uranium prices.

Beyond Langer Heinrich, the Company also owns a large global portfolio of uranium exploration and development assets.

Nuclear power remains a cost-effective, low carbon option for electricity generation.