



Mt. Porter MMP Progress Update

Sydney, 1 February 2016: Ark Mines Ltd (ASX: AHK) has completed the dry season environmental work to support its Mine Management Plan (MMP) for the Mt. Porter gold mine in Pine Creek, Northern Territory. Over the next few weeks, consultants from Northern Resource Consulting Group will be on site undertaking various wet season studies on waste management, waste characterisation, ground water, subterranean water, soils, flora and fauna as well as other studies pertaining to the MMP.

AHK is now preparing:

- safety systems;
- environmental systems;
- HR initiatives;
- mine designs; and
- detailed logistics planning.

AHK is on time and budget and scheduled to commence mining Mt Porter in mid 2016.

About Ark Mines

AHK is a Sydney based company now readying itself for near term gold production, from assets in the Northern Territory. The company's aim is to establish itself as a medium level gold producer producing gold from tenements in the Northern Territory, developing prospective tenements in the Northern Territory and New South Wales and to acquire other prospective gold mining projects in Australia.

FURTHER INFORMATION: Roger Jackson, Managing Director, Ark Mines Ltd: +61400 408 550

The information in this announcement that relates to Exploration Results, Mineral Resources or Ore Reserves has been compiled by Roger Jackson BSc, Grad Dip Fin Man, Dip Ed, AICD, who is a Member of The Australasian Institute of Mining and Metallurgy and who has more than five years' experience in the field of activity being reported on. Mr Jackson is a director of the Company. Mr Jackson has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity, which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Jackson consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.