

14 June 2022 News Release

Nancy Richter Joins Moneghetti Board

Moneghetti Minerals Limited (Moneghetti, the Company) today announced the appointment of Ms Nancy Richter to its Board as its new Technical Director.

Moneghetti Minerals is a Nevada-focused gold and minerals exploration company preparing to IPO on the Australian Securities Exchange (ASX).

Based in the US, Ms Richter is an exploration geologist with near 30 years' experience exploring for and developing Carlin-type gold projects in Nevada. From 2005 to 2020, Ms Richter was a senior member of Barrick Gold's exploration team, managing exploration at two of Barrick's major districts as Chief Exploration Geologist, Turquoise Ridge (2013-15) and Chief Exploration Geologist, Cortez (2015-2017), then later leading all US exploration as US Exploration Manager (2017-2020).

Prior to joining Barrick, Ms Richter worked as an exploration and mine geologist for a number of other companies, including as a Project Geologist for Newmont at the Post/Betze Mine on the Carlin trend. She holds an MS in Economic Geology from the University of Arizona.

Managing Director and CEO Ms Anna Nahajski-Staples said the appointment of Ms Richter was a game changer for the Company.

"We're delighted to welcome Nancy to Moneghetti's board and adding such a highly-regarded industry professional to our team is a tremendous leap forward for us," said Ms Nahajski-Staples.

"Her impressive track record and experience exploring for gold in Nevada complements the board's existing skill set extremely well and we look forward to her valuable contributions as we review and strengthen our project portfolio and leadership team for the IPO."

The Company is in the process of evaluating several new projects, with an emphasis in the western USA.

-ENDS-

For further information, please contact:

Anna Nahajski-Staples Managing Director & CEO Moneghetti Minerals +61 (0) 400 205 433 anna@moneghettiminerals.com Nancy Richter
Technical Director
Moneghetti Minerals
nancy@moneghettiminerals.com







