



7 October 2021

News Release

Moneghetti Minerals adds Einstein-First Project to its Digging Deep Workplace Giving Program

Moneghetti Minerals Limited (Moneghetti Minerals, the Company) is pleased to announce it has added The Einstein-First Project as a preferred recipient of its Digging Deep Workplace Giving Program.

Moneghetti Minerals is a purpose-driven gold exploration and development company, focused on high-grade and scalable discovery opportunities in the US and Australia. The Company is expected to list on the ASX in the coming months.

In July, the Company launched its Digging Deep Workplace Giving Program as part of its ongoing commitment to environmental, social and governance (ESG) initiatives, for which workplace giving supports the area of social impact.

Moneghetti staff will be able to donate regularly through pay before tax, facilitating a simple and cost-effective way to donate to a growing list of preferred charities.

The Einstein-First Project teaches the fundamental concepts of modern physics to school students and works to improve STEM involvement in the classroom. The project will enable the Australian curriculum to be modernised so that all Australian children can share a better understanding of physical reality and through the international collaboration bringing the new curriculum to children across the world.

Moneghetti Minerals' Managing Director, Ms Anna Nahajski-Staples, said she was delighted to have Einstein-First as one of their preferred recipients of its Digging Deep Workplace Giving Program.

"Einstein-First's interactive learning methods teach students about modern physics and like us, they're challenging the status quo in their field, which we like to see and get behind," said Ms Nahajski-Staples.

"While we're not in a position to match contributions, we can certainly highlight the good work this organisation is doing and facilitate a platform that enables ongoing voluntary contributions from our employees, directors and suppliers," she said.

"We encourage more companies in our space to establish their own workplace giving programs – particularly supporting organisations cultivating a new generation of students interested in STEM, which ultimately results in a stronger future workforce for our sector."

-ENDS-

For further information, please contact:

Anna Nahajski-Staples
Managing Director
Moneghetti Minerals
+61 (0)400 205 433
anna@moneghettiminerals.com

Jyoti Kaur
Project Coordinator
The Einstein-First Project
+61 (0)426 735 000
tejinder.kaur@uwa.edu.au

About The Einstein-First Project

The Einstein-First Program aims to redesign, evaluate and optimize school science across all educational levels to reflect the modern understanding of space, time, matter and the universe. The Einstein-First Project is a program run by researchers from the University of Western Australia in collaboration with Curtin University and The Australian National University. It has funding from the Australian Research Council plus additional support from the Western Australian government schools, Independent Schools of Association of WA, the Science Teacher's Association of WA and The Gravity Discovery Centre. The project is a part of OzGrav and have the LIGO Scientific Collaboration. This project is also part of the Einsteinian Physics Education Research (EPER) team which involves researchers from Norway, China, South Korea, Italy, Germany, Britain and the United States.

The Einstein-First Program aims to teach students the fundamental truths of modern physics and also improve student attitudes towards science. www.einsteinianphysics.com

About Moneghetti Minerals

Moneghetti Minerals is a purpose-driven, early stage gold exploration company.

The Company is committed to doing its part to protect the planet, to respect the environment and the communities in which it operates and to serve stakeholders while building value for shareholders in its hunt for gold. Moneghetti's commitment to sustainability is focused on six core areas (further outlined on www.moneghettiminerals.com) reflected by its 'Responsibly Sourced Gold' initiative.

Moneghetti has two flagship gold projects in Nevada, which is the USA's largest and most prospective gold producing state. Around 50% of the prospective rocks are under cover and it remains underexplored. The Ecrú project is prospective for multi-million-ounce Carlin-style mineralisation and the Dolly Varden project for orogenic gold veins.

The Company's third project, Bedonia East, is in Western Australia. Moneghetti will pick up where previous explorers halted and will drill below historical Rotary Air Blast (RAB) and auger drilling to target mineralisation associated with splay faults and a major shear NE of Norseman, along strike from Nova and Tropicana.