

Status report on the production of gold from the site of Dieu Merci

Auplata Mining Group – AMG (Euronext Growth - FR0013410370 - ALAMG) confirms the surge of production at the plant of Dieu Merci.

After having produced a first ingot of 6,201 grams (see press release of November 3, 2020), AMG is pleased to announce the casting of a new ingot. Its weight, before refining, is 9,687 grams and its titre is estimated at 92% fine gold. The exact weight of fine gold will only be known after processing by the refiner to whom it was shipped.

Thanks to an optimization of the elution process by AMG's teams, a more efficient recovery of the gold contained in the activated carbon is now expected.

To date, cumulative gold production before refining is around 16 kilograms. Production capacity is expected to continue to increase as the plant ramp-up continues, until it reaches, in the short term, its nominal production capacity of 300 tons of ore processed per day.

OGD in a nutshell

Auplata Mining Group (AMG), incorporated in July 2004 and listed on the Paris Stock Exchange (Euronext Growth) since December 2006, is a polymetallic mining exploration and mining group. AMG is present in French Guiana and, through its subsidiaries, in Peru, Morocco (listed on the Casablanca Stock Exchange) and Côte d'Ivoire. AMG pursues a dynamic, sustainable and innovative industrial and financial strategy for the development of high-potential precious and base metal deposits with the involvement of local stakeholders. The AMG Group's objective is to produce the metals of tomorrow needed for the energy transition in a clean and responsible manner, while trying to provide France with a national source of strategic metals.

ISIN code: FR0013410370 - mnemonic code: ALAMG - ICB classification: 1777 - Gold Mining. For more information on Auplata Mining Group: www.auplatamininggroup.com

Contacts

ACTUS FINANCE

Mathieu Omnes
Nicolas Bouchez

Relations investisseurs
Relations presse

momnes@actus.fr 01 53 67 36 92
nbouchez@actus.fr 01 53 67 36 74