

Cleansing Notice

BBX Minerals Limited (ASX: BBX) ("BBX" or the "Company") advises that it has issued the below described securities without disclosure under section 708A(5) of the Corporations Act 2001 (Cth) (Act) and, in accordance with section 708A(6) of the Act, gives notice under section 708A(5)(e) that:

- 1. the Shares were issued without disclosure under Part 6D.2 of the Act;
- 2. as at the date of this notice:
 - a. the Company has complied with the provisions of Chapter 2M of the Act as they apply to the Company;
 - b. the Company has complied with section 674 of the Act; and
 - c. there is no excluded information within the meaning of sections 708A(7) and 708A(8) of the Act which is required to be disclosed under section 708A(6)(e) of the Act.

Details of securities issued		
Class of securities:	Fully paid ordinary shares	Listed options
ASX code of the securities:	BBX	BBXOA
Date of issue:	6 April 2023	6 April 2023
Number of securities issued:	15,000,000	7,142,857

The above described securities were issued pursuant to the terms of the Share Subscription Agreement announced to the market on 31 March 2023.

This announcement has been authorised for release by the Company Secretary.

For more information:

André Douchane

Chief Executive Officer adouchane@bbxminerals.com

About BBX Minerals Ltd

BBX Minerals Limited is a unique mineral exploration and mineral processing technology company listed on the Australian Securities Exchange.

Its major exploration focus is Brazil, mainly in the southern Amazon, a region BBX believes is vastly underexplored with high potential for the discovery of world class gold and precious metal deposits. BBX's key assets are the Três Estados and Ema Gold Projects. The company has 270.5km² of exploration tenements within the Colider Group, a prospective geological environment for gold, PGM and base metal deposits.



BBX is also developing an environment compatible and sustainable beneficiation process that extracts precious metals using a unique bio leach process. This leading-edge process, that extracts precious metals naturally, is being developed initially for the primary purpose of economically extracting Platinum Group metals from the Três Estados mineral deposit. It is expected that such technology will be transferable and relevant to many other PGM projects. BBX believes that this processing technology is critical in the environmentally timely PGM space and supports a societal need to move toward a carbon neutral economy.