



## NOTICE UNDER SECTION 708A(5)(e) OF THE CORPORATIONS ACT

This notice is given by Far East Gold Ltd ACN 639 887 219 (ASX: **FEG**) (**Company**) under section 708A(5)(e) of the *Corporations Act 2001* (Cth) ("**Corporations Act**").

The Company confirms that it has issued 27,558,000 fully paid ordinary shares at an issue price of A\$0.25 per share ("**New Shares**"). The New Shares were issued to professional and institutional investors under the capital raising announced to the ASX on 16 August 2023.

The Company advises that:

- (a) the New Shares were issued without disclosure to investors under Part 6D.2 of the Corporations Act;
- (b) this notice is being given under section 708A(5)(e) of the Corporations Act;
- (c) as at the date of this notice:
  - (i) the Company has complied with the provisions of Chapter 2M (as applicable to Carnarvon) and sections 674 and 674A of the Corporations Act; and
  - (ii) there is no information that is 'excluded information' with the meaning of sections 708A(7) and 708A(8) of the Corporations Act.

Approved by the Board.

## **ABOUT FAR EAST GOLD:**

Far East Gold Ltd (ASX: FEG) one of the most successful IPOs of 2022, is a copper and gold explorer with three projects in Indonesia and three in Australia providing the Company with a diversified portfolio approach to its operations.



## **FURTHER INFORMATION:**

To receive company updates and investor information from Far East Gold, register your details on the investor portal: <a href="https://fareastgold.investorportal.com.au/register/">https://fareastgold.investorportal.com.au/register/</a>

## **COMPANY ENQUIRIES**

Paul Walker Chairman

e: paul.walker@fareast.gold

m: + 61 408 776 145

**MEDIA ENQUIRIES** 

Sophie Bradley IR Executive

Reach Markets

e: IR@reachmarkets.com.au

m: +61 450 423 331

Shane Menere

**Chief Executive Officer** 

e: shane.menere@fareast.gold

m: + 61 406 189 672

+ 62 811 860 8378

Tim Young

**Investor Relations & Capital Markets** 

e: tim.young@fareast.gold

m: + 61 484 247 771