

Bellevue appoints Rio manager Kate Frost

Bellevue Gold Limited (Bellevue or Company) (ASX: BGL) is pleased to advise that Kate Frost, a highly experienced mining engineer and project manager, has been appointed to the role of General Manager – Bellevue Gold Project.

Ms Frost has more than 20 years' experience in the resources industry. During this time, she has demonstrated her exceptional technical skills and outstanding ability to build and manage strong teams.

Ms Frost is currently Technical Services Manager with Rio Tinto, where she will complete her employment at the end of this month before starting work at the Bellevue Gold Mine. Prior to her time at Rio Tinto, Ms Frost held senior management positions with Gold Fields Australia which included significant roles in the start up of the Gruyere mine and the Invincible underground project.

Ms Frost will oversee all site activity and be responsible for all key site functions, reporting through to General Manager Operations Bill Stirling.

Bellevue Chief Executive Darren Stralow said: "Kate is a highly experienced manager who is people-focused and results-driven.

"She has a reputation for having a strong work ethic and a commitment to excellence in operations management, underground mining, technical services, mining studies, project management and contract administration.

"Kate also has a track record of being extremely successful in leadership roles and demonstrating an engaging and consultative approach. We look forward to her joining the Bellevue team".

For further information regarding Bellevue Gold Limited please visit the ASX platform (ASX:BGL) or the Company's website www.bellevuegold.com.au.

Authorised by the Board of Directors.

Mr Steve Parsons
Managing Director

T: +61 8 6373 9000

E: admin@bellevuegold.com

Mr Luke Gleeson
Head of Corporate Development &
Chief Sustainability Officer

T: +61 8 6373 9000

E: lgleeson@bellevuegold.com.au

Mr Paul Armstrong
Media enquiries - Read Corporate

T: +61 8 9388 1474

E: paul@readcorporate.com.au