

END OF YEAR RESULTS BRIEFING

MLG Oz Limited (ASX:MLG) (**MLG** or the **Company**) is pleased to advise shareholders and investors that the Company will be presenting an End of Year Results Briefing webinar on 25 August 2021.

Date: 25 August 2021

Time: 8am AWST

Presenter: Murray Leahy and Phil Mirams

The Company invites shareholders, investors, and media to participate in this digital event by pre-registering online via the link below:

<https://MLG.link/FY21Results>

Once registered, you will receive a calendar invite and a unique link which is to be used to join the call from your web browser or mobile device.

Participants will be able to submit questions via the panel throughout the presentation, however the Company encourages shareholders and investors to send through their questions via email beforehand to InvestorRelations@mlgoz.com.au.

MLG is a founder led business which provides a range of services to mine sites, integrated around the needs of client's ore processing facilities.

MLG Oz Limited (ASX:MLG), ("MLG") an Australian company based in Kalgoorlie, Western Australia, provides integrated services across gold, iron ore, and other base metal clients throughout Western Australia and in the Northern Territory.

MLG's offering includes crusher feed, road maintenance, rehabilitation work, vehicle maintenance, machine and labour hire and mine site haulage including end-to-end logistics solutions, with a dedicated facility at the Esperance Port.

MLG's 100%-owned quarries are strategically located near existing mining operations which facilitates the efficient supply of bulk construction materials comprising sand, aggregate, and lime to clients.

Authorised for release by Dennis Wilkins, Company Secretary.

Investor contact

Phil Mirams
Chief Financial Officer
08 6118 5106

Media contact

Michael Vaughan
Fivemark Partners
0422 602 720

CONTACT

08 6118 5106
InvestorRelations@mlgoz.com.au

HEAD OFFICE

10 Yindi Way,
Kalgoorlie WA 6430

POSTAL

PO Box 1484,
Kalgoorlie WA 6430

ONLINE

www.mlgoz.com.au

