



MKANGO RESOURCES LTD.
550 Burrard Street, Suite 2900,
Vancouver,
BC V6C 0A3
Canada

**MKANGO RELEASES FINANCIAL STATEMENTS AND MANAGEMENT'S DISCUSSION AND ANALYSIS FOR THE
PERIOD ENDING MARCH 31, 2021**

London / Vancouver: May 25, 2021 - Mkango Resources Ltd. (AIM/TSX-V: MKA) (the "Company" or "Mkango") is pleased to announce that it has released the Financial Statements and Management's Discussion and Analysis for the period ending March 31, 2021. The reports will be available under the Company's profile on SEDAR (www.sedar.com) and on the Company's website (<https://mkango.ca/investors/financials/>).

**For further information on Mkango, please contact:
Mkango Resources Limited**

William Dawes
Chief Executive Officer
will@mkango.ca
UK: +44 207 3722 744
Canada: +1 403 444 5979
www.mkango.ca
@MkangoResources

Alexander Lemon
President
alex@mkango.ca

Blytheweigh
Financial Public Relations
Tim Blythe
UK: +44 207 138 3204

SP Angel Corporate Finance LLP
Nominated Adviser and Joint Broker
Jeff Keating, Caroline Rowe
UK: +44 20 3470 0470

Alternative Resource Capital
Joint Broker
Alex Wood
UK: +44 20 7186 9004

Bacchus Capital Advisers
Strategic and Financial Adviser
Richard Allan
UK: +44 20 3848 1642

The TSX Venture Exchange has neither approved nor disapproved the contents of this press release. Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

This press release does not constitute an offer to sell or a solicitation of an offer to buy any equity or other securities of the Company in the United States. The securities of the Company will not be registered under the United States Securities Act of 1933, as amended (the "U.S. Securities Act") and may not be offered or sold within the United States to, or for the account or benefit of, U.S. persons except in certain transactions exempt from the registration requirements of the U.S. Securities Act.