



mineral resources & energy

Department:
Mineral Resources and Energy
REPUBLIC OF SOUTH AFRICA

Media Invitation

To : All media
Date : 04 February 2023

SOUTH AFRICA TO PARTICIPATE AT THE 2023 INVESTING IN AFRICAN MINING INDABA

The South African government will participate at the 2023 Investing in African Mining Indaba to be convened under the theme “Unlocking African Mining Investment: Stability, Security, and Supply,” at the Cape Town International Convention Centre (CTICC) from 6 to 9 February 2023.

The Mining Indaba brings together global leaders, captains of the industry, and investors to engage on the future of mining and explore ways to attract investments in African mining. Delegates at the Conference are further expected to examine challenges and explore opportunities in the industry.

President Cyril Ramaphosa is expected to deliver a Presidential Keynote Address, whilst the Minister of Mineral Resources and Energy, Mr Gwede Mantashe (MP) will deliver the official opening address.

Registered and accredited members of the media are invited to cover the following activities.

SA Open Programmes

Official opening and welcome address by Minister Gwede Mantashe

Date: 6 February 2023
Time: 08:30
Venue: Main Stage, CTICC

Media question and answer session with Minister Gwede Mantashe

Date: 6 February 2023
Time: 11:00
Venue: The Press Lounge

Presidential Keynote address by President Cyril Ramaphosa

Date: 7 February 2023
Time: 09:00
Venue: Main Stage, CTICC

Exploration Seminar to be addressed by Minister Gwede Mantashe

Date: 7 February 2023
Time: 14:00
Venue: The Westin Hotel

Address at an Intergovernmental summit by Deputy Minister, Dr Nobuhle Nkabane

Date: 8 February 2023
Time: 09:00
Venue: Roof Terrace, CTICC

To RSVP, contact:

Mr Ernest Mulibana – Ernest.Mulibana@dmre.gov.za / 082 263 7372

For media enquiries:

Makhosonke Buthelezi - 082 359 5584 or Makhosonke.Buthelezi@dmre.gov.za
Natie Shabangu – 073 852 1922 or Natie.Shabangu@dmre.gov.za

End

Issued by the Department of Mineral Resources and Energy