

Sunshine has direct and immediate access to a Principal Geologist with vast experience in multicommodity target generation, greenfield and brownfield exploration as well as underground and opencast mining in multiple geological terranes in South Africa. This geologist is a member of the Geological Society of South Africa, and his experience includes, but is not limited to non-invasive prospecting like:

- geological field mapping, remote sensing, interpretation of seismic, gravity and aeromagnetic surveys, ground geochemical surveys, geological database compilation and synthesis thereof, geostatistics, geological 2D and 3D modelling, JORC compliant resource estimations; but also,

invasive prospecting, like:

- trenching of surficial deposits, auger drilling, percussion and shallow/deep diamond drilling, etc.

The company's corporate policies and procedures determine that all prospecting activities are conducted in accordance with sound environmental management principles and that any environmental impacts arising from such activities are duly mitigated, properly managed and also rehabilitated to the fullest extent practically possible as required by the MPRDA.

Sunshine is determined to ensure good environmental management and compliance to applicable legislation and company policies pertaining to the environment. Sunshine appointed the principal geologist as Geological Manager in terms of the Mine Health and Safety Act No 29 of 1996 ('the Act') to perform the functions of a Manager as set forth in the Act.

See attached the following document:

- CV for the Principal Geologist.

The Geological Manager will, to ensure sound environmental/ecological management and compliance, work in cooperation with Sunshine's appointed:

- Environmental Expert, Mr. NF Tshitangano from Muthetshesesi Project; as well as with
- Biodiversity and Ecological Expert, Ms. TD Nangammbi from Retshede Projects.

Sunshine has excellent contacts in the industry and has good access to various companies in Johannesburg, where it is located. For the requirements of other technical experts in the Prospecting Work Programme, Sunshine has the following abilities:

- Metallurgist in Years 4 and 5: Sunshine has a current and excellent working relationship with a renown South African metallurgist; and
- Mining and Rock Engineers in Years 4 and 5: Sunshine has access to various companies which will be consulted on time when the project has matured. That will take place in Year 3, when Mining and Rock Engineering company, Bara Consulting in Johannesburg, will be considered as first option to conclude the feasibility studies and mining/rock engineering aspects.