



DEPARTMENT: MINERALS AND ENERGY
REPUBLIC OF SOUTH AFRICA

For official use only:
Application number label here.

APPLICATION FOR RECONNAISSANCE PERMIT

[in terms of section 74 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002)]

INSTRUCTIONS:

- 1. For any enquiries, contact the designated agency during office hours (refer to List 1).
2. Complete the form in block letters and in black pen.
3. Where options are given, please mark the appropriate block.
4. Complete the form in English and do not use abbreviations (e.g. Street not St).
5. For the type of mineral or minerals applied for, please see List 2 attached to the form.
6. Although the application forms are made available in electronic format, only a signed original hard copy shall be acceptable.
7. Ensure that all the required attachments accompany the application.
8. The application must be submitted to the designated agency where the land or area is situated.

MINISTER

DESIGNATED AGENCY [Grid for name]

PART A: PARTICULARS OF APPLICANT

In the case of a natural person, please provide the following:

Surname: [Grid]
Forename(s): [Grid]
Identity number: [Grid]

*(a certified copy of the identity number in the identity document must be attached)

In the case of a person other than a natural person, please indicate:

Provincial Government [] CC. [] Partnership/Joint venture [] Other (specify): []
Municipality [] Co. [] []

Name of Provincial Government, municipality, company, closed corporation, partnership or joint venture:

[Grid for name]

Registration number of Co. or CC.:

[Grid for registration number]

Trading as (if applicable):

[Grid for trading name]

In the case of a Co. or CC., attach the following:

A certified copy of the certificate of Incorporation: Yes [] No []
A certified copy of the certificate to commence business: Yes [] No []

PART B: OWNERSHIP OF PARTICIPATION BY HISTORICALLY DISADVANTAGED SOUTH AFRICANS (HDSA)

*(the completion of Part B is optional for applications for a reconnaissance permit)

Please mark the appropriate block regarding the ownership or participation by Historically Disadvantaged South Africans:

[] HDSA controlled: 50% + 1 vote HDSA [] Strategic Partnership: 25% + 1 vote HDSA
[] Broad-based Ownership: HDSA dedicated mining unit trusts, employee share or ownership schemes.

PART F: DECLARATION

I, the applicant

| | | | | | | | | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |

in my personal capacity or duly authorised thereto by the legal entity in a representative capacity, declare that the information contained in the application form is true and correct.

(attach certified copy of resolution, if acting in a representative capacity)

Capacity:

| |
|--|
| |
| |

THE APPLICATION MUST BE ACCOMPANIED BY THE FOLLOWING:

A. Details of the land, area or offshore area applied for:

Provide a plan contemplated in regulation 2(2).

B. Details of planned reconnaissance operations:

- 1 Specify the minimum proposed operations and expenditure for the area applied for.
- 2 Provide a map showing the areas within which reconnaissance operations are planned.
- 3 Detail the proposed time framework for the proposed reconnaissance operations.
- 4 Provide a statement of the anticipated effect which the proposed reconnaissance operations may have on the environment and other users of the area.
- 5 Provide a budget for the proposed work programme.

C. Title deed or deeds in respect of land (if applicable)

Provide a certified copy or copies of the title deed or deeds in respect of the land, area or offshore area to which this application relates.

D. Substantiate Financial and Technical Competence

Provide details with documentary proof of the applicant's technical ability and financial resources that are readily available or how they will be provided for, to enable the applicant to carry out the activities and to mitigate and rehabilitate relevant environmental impacts satisfactorily.

E. Prescribed fee

An amount of R _____, being the application fee specified in regulation 75(2)(a).

F. Copy of identity document

In the case of a natural person, a certified copy of the identity document must be attached.

G. A certified copy of the certificate of Incorporation, if applicable.

H. A certified copy of the certificate to commence business, if applicable.

I. Copy of resolution, if acting in a representative capacity (refer to Part F: Declaration)

Signed at

(Place)

on the

day of

(Month)

(Year)

SIGNATURE OF APPLICANT / REPRESENTATIVE (IF APPLICABLE)

ADDRESS LIST: DESIGNATED AGENCY

| DESIGNATED AGENCY | POSTAL ADDRESS | PHYSICAL ADDRESS | TELEPHONE NUMBER | FAX NUMBER |
|--|------------------------------|---|---------------------------|-------------------|
| Petroleum Agency SA The Chief Executive | PO Box 1174 PAROW 7499 | Petroleum House 151 Frans Conradie Avenue PAROW | 27(21) 9383500 | 27(21) 9383520 |
| | | | plu@petroleumagencysa.com | |

TYPE OF MINERAL OR MINERALS APPLIED FOR

LIST 2

| Code | Commodity | Type code | Type Description |
|------|------------------------------|-----------|-----------------------------|
| RM | AGGREGATE | I | Industrial minerals |
| GA | AGATE (GEMSTONE) | GS | Gemstones (except diamonds) |
| All | All minerals | UN | Unspecified minerals |
| Al | ALUMINIUM ORE | B | Ferrous & base metals |
| GAz | AMAZONITE (GEMSTONE) | GS | Gemstones (except diamonds) |
| GAt | AMETHYST (GEMSTONE) | GS | Gemstones (except diamonds) |
| AA | AMOSITE (ASBESTOS) | A | Asbestos |
| An | ANDALUSITE | I | Industrial minerals |
| AP | ANTHOPHYLLITE (ASBESTOS) | A | Asbestos |
| Sb | ANTIMONY ORE | B | Ferrous & base metals |
| GAp | APATITE (GEMSTONE) | GS | Gemstones (except diamonds) |
| GPP | APOPHYLLITE (GEMSTONE) | GS | Gemstones (except diamonds) |
| GAq | AQUAMARINE (GEMSTONE) | GS | Gemstones (except diamonds) |
| A | ASBESTOS (GENERAL) | A | Asbestos |
| CA | ATTAPULGITE/SEPIOLITE (CLAY) | Cy | Clay |
| CL | BALL CLAY | Cy | Clay |
| Ba | BARYTES | I | Industrial minerals |
| CB | BENTONITE (CLAY) | Cy | Clay |
| GB | BERYL (GEMSTONE) | GS | Gemstones (except diamonds) |
| Be | BERYLLIUM ORE | B | Ferrous & base metals |
| Bi | BISMUTH ORE | B | Ferrous & base metals |
| QO | CONCRETE SAND (SILICA) | Q | Silica (general) |
| QB | BUILDING SAND (SILICA) | Q | Silica (general) |
| Cc | CALCITE | I | Industrial minerals |
| GCh | CHALCEDONY (GEMSTONE) | GS | Gemstones (except diamonds) |
| Cr | CHROME ORE | B | Ferrous & base metals |
| Gcb | CHRYSOBERYL (GEMSTONE) | GS | Gemstones (except diamonds) |
| AC | CHRYSOTILE (ASBESTOS) | A | Asbestos |
| Gci | CITRINE (GEMSTONE) | GS | Gemstones (except diamonds) |
| Cy | CLAY (GENERAL) | Cy | Clay |
| C | COAL | C | Coal |
| Co | COBALT | B | Ferrous & base metals |
| Cu | COPPER ORE | B | Ferrous & base metals |
| Cm | CORUNDUM | I | Industrial minerals |
| Gcm | CORUNDUM (GEMSTONE) | GS | Gemstones (except diamonds) |
| AK | CROCODOLITE (ASBESTOS) | A | Asbestos |
| QC | CRUSHER SAND (SILICA) | Q | Silica (general) |
| DIA | DIAMOND | D | Diamond |
| DA | DIAMOND (ALLUVIAL) | D | Diamond |
| D | DIAMOND (GENERAL) | D | Diamond |
| DK | DIAMOND (IN KIMBERLITE) | D | Diamond |
| M | DIMENSION STONE (GENERAL) | M | Dimension stone |
| MI | DIORITE/SYENITE | M | Dimension stone |
| Do | DOLOMITE | I | Industrial minerals |
| DI | DOLOMITIC LIMESTONE | I | Industrial minerals |
| GDu | DUMORTIERITE | GS | Gemstones (except diamonds) |
| QDt | DUMORTIERITE (GEMSTONE) | GS | Gemstones (except diamonds) |
| GEm | EMERALD (GEMSTONE) | GS | Gemstones (except diamonds) |
| GEP | EPIDOTE (GEMSTONE) | GS | Gemstones (except diamonds) |
| Fs | FELDSPAR | I | Industrial minerals |
| Gfs | FELDSPAR (GEMSTONE) | GS | Gemstones (except diamonds) |
| QL | FILLING SAND (SILICA) | Q | Silica (general) |
| F | FLUORSPAR | I | Industrial minerals |
| QF | FOUNDRY SAND (SILICA) | Q | Silica (general) |

| Code | Commodity | Type code | Type Description |
|------|-------------------------------------|-----------|-----------------------------|
| CE | FULLER'S EARTH (CLAY) | Cy | Clay |
| MB | GABBRO/NORITE | M | Dimension stone |
| Gn | GARNET (ABRASIVE) | I | Industrial minerals |
| GGa | GARNET (GEMSTONE) | GS | Gemstones (except diamonds) |
| GC | GAS AND CONDENSATE | P | Petroleum & gas |
| GS | GEMSTONES EXCEPT DIAMONDS | GS | Gemstones (except diamonds) |
| Ge | GERMANIUM ORE | B | Ferrous & base metals |
| Gi | GIBBSITE | I | Industrial minerals |
| QG | GLASS SAND (SILICA) | Q | Silica (general) |
| Au | GOLD ORE | GS | Gemstones (except diamonds) |
| MA | GRANITE/SYENITE | M | Dimension stone |
| Gr | GRAPHITE | I | Industrial minerals |
| grav | Gravel | MIN | Minerals |
| Gy | GYP SUM | I | Industrial minerals |
| HM | HEAVY MINERALS (GENERAL) | HM | Heavy minerals |
| GHI | HELIODOR (GEMSTONE) | GS | Gemstones (except diamonds) |
| CI | ILLITE-MONTMORILLONITE GROUP (CLAY) | Cy | Clay |
| Fe | IRON ORE | B | Ferrous & base metals |
| GJd | JADE (GEMSTONE) | GS | Gemstones (except diamonds) |
| GJ | JASPER (GEMSTONE) | GS | Gemstones (except diamonds) |
| CK | KAOLIN (CLAY) | Cy | Clay |
| Ki | KIESELGUHR | I | Industrial minerals |
| Ky | KYANITE | I | Industrial minerals |
| GKy | KYANITE (GEMSTONE) | GS | Gemstones (except diamonds) |
| GL | LABRADORITE (GEMSTONE) | GS | Gemstones (except diamonds) |
| Pb | LEAD | B | Ferrous & base metals |
| Lx | LEUCOXENE (HEAVY MINERAL) | HM | Heavy minerals |
| L | LIGNITE | I | Industrial minerals |
| Ls | LIMESTONE | I | Industrial minerals |
| Li | LITHIUM ORE | B | Ferrous & base metals |
| Mg | MAGNESITE | I | Industrial minerals |
| GM | MALACHITE (GEMSTONE) | GS | Gemstones (except diamonds) |
| Mn | MANGANESE ORE | B | Ferrous & base metals |
| MM | MARBLE (DIMENSION STONE) | M | Dimension stone |
| Hg | MERCURY | B | Ferrous & base metals |
| QM | METALLURGICAL SILICA | Q | Silica (general) |
| Mc | MICA | I | Industrial minerals |
| O | MINERAL PIGMENT | I | Industrial minerals |
| Mo | MOLYBDENUM ORE | B | Ferrous & base metals |
| Mz | MONAZITE (HEAVY MINERAL) | HM | Heavy minerals |
| GMr | MORGANITE (GEMSTONE) | GS | Gemstones (except diamonds) |
| G | NATURAL GAS | P | Petroleum & gas |
| Ne | NEPHELINE | I | Industrial minerals |
| Ni | NICKEL ORE | B | Ferrous & base metals |
| Nb | NIOBIUM (COLUMBIUM) ORE | B | Ferrous & base metals |
| NO3 | NITRATE | I | Industrial minerals |
| CN | NONTRONITE/SAPONITE (CLAY) | Cy | Clay |
| Oil | OIL | P | Petroleum & gas |
| GOp | OPAL (GEMSTONE) | GS | Gemstones (except diamonds) |
| GOr | ORTHOCLASE (GEMSTONE) | GS | Gemstones (except diamonds) |
| Pe | PERLITE | I | Industrial minerals |
| Pm | PETROLEUM | P | Petroleum & gas |
| P | PHOSPHATE ORE | I | Industrial minerals |
| PGM | PLATINUM GROUP METALS | PGM | Platinum Group Minerals |
| GPn | PREHNITE (GEMSTONE) | GS | Gemstones (except diamonds) |

| Code | Commodity | Type code | Type Description |
|------|---|-----------|-----------------------------|
| PR | PROSPECTING UNSPECIFIED MINERALS | UN | Unspecified minerals |
| Pc | PSEUDOCOAL | C | Coal |
| Py | PYRITE | B | Ferrous & base metals |
| Ph | PYROPHYLLITE | I | Industrial minerals |
| MU | PYROXENITE | M | Dimension stone |
| GQ | QUARTZ (GEMSTONE) | GS | Gemstones (except diamonds) |
| MQ | QUARTZITE/SANDSTONE (DIMENSION STONE) | M | Dimension stone |
| RE | RARE EARTHS | B | Ferrous & base metals |
| CF | REFRACTORY CLAY (FLINT) | Cy | Clay |
| CP | REFRACTORY CLAY (SEMI-FLINT AND PLASTIC)/FIRECLAY | Cy | Clay |
| GRq | ROSE QUARTZ (GEMSTONE) | GS | Gemstones (except diamonds) |
| GRb | RUBY (GEMSTONE) | GS | Gemstones (except diamonds) |
| Rt | RUTILE (HEAVY MINERAL) | HM | Heavy minerals |
| Na | SALT | I | Industrial minerals |
| QY | SAND (GENERAL) | I | Industrial minerals |
| QH | SAND (MANUFACTURED) - FROM HARDROCK | I | Industrial minerals |
| Qwd | SAND (MANUFACTURED) - FROM WASTE DUMP | I | Industrial minerals |
| GSa | SAPPHIRE (GEMSTONE) | GS | Gemstones (except diamonds) |
| Sp | SERPENTINE | I | Industrial minerals |
| CS | SHALE/BRICKCLAY | Cy | Clay |
| MS | SHALE/SLATE/JASPILOTE/SCHIST (DIMENSION STONE) | M | Dimension stone |
| QS | SILCRETE (SILICA) | Q | Silica (general) |
| Q | SILICA SAND (GENERAL) | Q | Silica (general) |
| QD | SILICA SAND (SILICA) | Q | Silica (general) |
| Si | SILICON ORE | B | Ferrous & base metals |
| SI | SILLIMANITE | I | Industrial minerals |
| Ag | SILVER ORE | GS | Gemstones (except diamonds) |
| So | SODA | I | Industrial minerals |
| GSd | SODALITE (GEMSTONE) | GS | Gemstones (except diamonds) |
| GSp | SPINEL (GEMSTONE) | GS | Gemstones (except diamonds) |
| Stw | STONE AGGREGATE (FROM WASTE DUMP) | I | Industrial minerals |
| St | STONE AGGREGATE; GRAVEL | I | Industrial minerals |
| Sr | STRONTIUM | I | Industrial minerals |
| S | SULPHUR | I | Industrial minerals |
| Spy | SULPHUR (IN PYRITE) | I | Industrial minerals |
| T | TALC | I | Industrial minerals |
| Ta | TANTALUM/NIOBIUM ORE | B | Ferrous & base metals |
| GTg | TIGER'S-EYE (GEMSTONE) | GS | Gemstones (except diamonds) |
| Sn | TIN ORE | B | Ferrous & base metals |
| GT | TOPAZ (GEMSTONE) | GS | Gemstones (except diamonds) |
| To | TORBANITE/OIL SHALE | C | Coal |
| GTm | TOURMALINE (GEMSTONE) | GS | Gemstones (except diamonds) |
| MT | TRAVERTINE (DIMENSION STONE) | M | Dimension stone |
| AT | TREMOLITE (ASBESTOS) | A | Asbestos |
| W | TUNGSTEN ORE | B | Ferrous & base metals |
| U | URANIUM ORE | B | Ferrous & base metals |
| V | VANADIUM ORE | B | Ferrous & base metals |
| MV | VERDITE/BUDDSTONE (DIMENSION STONE) | M | Dimension stone |
| Vm | VERMICULITE | I | Industrial minerals |
| CV | VERMICULITE-CHLORITE GROUP (CLAY) | Cy | Clay |
| Wo | WOLLASTONITE | I | Industrial minerals |
| Zs | ZEOLITE | I | Industrial minerals |
| Zn | ZINC ORE | B | Ferrous & base metals |
| GZr | ZIRCON (GEMSTONE) | GS | Gemstones (except diamonds) |
| Zr | ZIRCONIUM ORE | B | Ferrous & base metals |