DMR 304

For official use only: Application number label here.





DEPARTMENT: MINERAL RESOURCES

REPUBLIC OF SOUTH AFRICA

PETROLEUM AGENCY SA

APPLICATION FOR PRODUCTION RIGHT OR THE RENEWAL THEREOF

[in terms of section 83 and 85 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			2				5					
AGENCY												

PART A: PARTICULARS OF APPLICANT

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

Surname:																				
Forename(s):																				
																		0		0
Identity number:																				
*(a certified copy	of t	he id	entit	y nu	mber	in th	e ide	entity	doc	ume	nt mı	ist b	e atta	ched	d)					
In the case of a p	perso	on oth	her th		-	Iral p								_					1	
Provincial Govern	ment			C	С.		Ρ	Partne	ership	/Join	t ven	ture			Ot	her (speci	fy):		
Municipality				Co	o.															
	ame of Provincial Government, municipality, company, closed corporation, partnership or joint venture:																			
Name of Provincia	ame of Provincial Government, municipality, company, closed corporation, partnership or joint venture:																			
Registration numb	per of	Co.	or CC	C.:																
Trading as (if app	licabl	e):																		
0 ())		,																		
In the case of a (Co. o	r CC.	, atta	ach t	he fo	llowi	ng:							-						
A certified copy of	f the o	certifi	cate	of Ind	corpo	ratior	ו:			Yes			I	No						
A certified copy of	f the o	certifi	cate	to co	mme	nce b	ousin	ess:		Yes			I	No						
	Mineral Resources for Development and Prosperity																			

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

*(the completion of Part B is compulsory for applications for a production right or renewal thereof)

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 C: CONTACT AND CORRESPONDENCE ADDRESS FOR THIS APPLICATION

Surname of conta	ict pe	rson:												
Forename(s) of conta	act per	son:												
Branch/Division:									8					
Postal address:							_		8	λ				
					с. 				ι	ι	6			
Suburb:														
District:														
City:														
Province:														
Country:														
Postal code:														
Telephone no.:	С	0	d	е]								
Fax no.:	С	0	d	е										
Cellphone no.:														
E-mail address:														

Relevant physical address:

Building name:													
Building number:													
Street number:													
Street name 1:				7									
Street name 2: (co	orner	of)											
Type e.g Street, Ave	enue,	Close	etc.										
Suburb:													
Town/City:													
District:													
Province:													
Country:													

PART D: DESCRIPTION OF LAND OR AREA

Provide the registered description of the land, area or offshore blocks to which this application relates, together with respective SG diagrams.

Farm name 1:											
		0	13							0	
Farm number and											
registration division:											
Magisterial district:											
Farm subdivision	ć	2	2				2		2	0	
name:									4 1		
Farm subdivision number:											
SG 21-digit code (if known):			7.								
Offshore area (if applicable):											

If more than one farm portion is indicated, please attach additional information in the same format.

Minerals and Energy for Development and Prosperity

If the production area is greater or less than a farm portion, please supply the co-ordinates of the corner points of the area/s in degrees, minutes and seconds or decimal degrees or LoX and LoY or indicate on Topocadastral map(s). In the case of applications based on Topocadastral maps, the applicant must seek assistance from the Enquiry desk at the relevant Regional office. With reference to co-ordinates, provide in decimal degrees.

If possible, please provide the co-ordinates in a digital format e.g. ASCII* file (longitude, -latitude). When co-ordinates is provided in ASCII format, the LO, spheroid and datum information must still be completed on this form.

If the application is for a whole farm portion/s there is no need to provide co-ordinates.

* An ASCII (American Standard Code for Information Interchange) file is any form of text file that can be interchanged between different users and interpreted through any software.

1. Longitude or LoY								E
Latitude or LoX	-							S
2. Longitude or LoY								E
Latitude or LoX	-							S
3. Longitude or LoY								E
Latitude or LoX	-							S
4. Longitude or LoY								E
Latitude or LoX	-							S
5. Longitude or LoY								E
Latitude or LoX	-							S

If more than 5 sets of co-ordinates, please attach additional information in the same format.

Each polygon must close, so the last co-ordinate must be the same as the first co-ordinate.

If the co-ordinates are supplied in LO, please give (a) the central meridian; and (b) the projection.

ASCII file handed in ?	Yes	No		
Spheroid and Datum:				
Clarke 1880/Cape	WGS84/WGS	84	WGS84/Hartebeesthoek	

Mineral Resources for Development and Prosperity

PART E: PRODUCTION RIGHT

Method(s) to be used for production:

Period for which the right is required:

Name of the production operation (if applicable):

Summary of planned production operation:

Minerals and Energy for Development and Prosperity

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 technical co-operations study:

- 1 Provide a comprehensive geological report with details of the petroleum resources and reserves as determined by the geological study and feasibility study in respect of the land, area or offshore area.
- 2 Provide an independent assessment of the reserves to be exploited under the production right.
- 3 Provide a comprehensive technical and feasibility report with details of the production method, capacity of production and scale of operations, processing and treatment of petroleum, infrastructure requirements as well as marketing arrangements for the scale of the petroleum products.
- 4 Provide a detailed forecast of capital requirements, sale revenues, operating costs, environmental management programme financial provision, mine safety and health costs and other costs, presented in a cash flow format in respect of the period required for production operations.

C. 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 production activities effectively and to mitigate and rehabilitate relevant environmental impacts satisfactorily.

D. Social and Labour Plan:

Provide full details of the proposed social and labour plan contemplated in regulation 46.

E. Prescribed fee

An amount of R_____, being the application fee specified in regulation 75(2)(d).

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 a	at			(Pla	ace)						
on the		day of		(1	Nonth)			(Ye	ear)	

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

Code	Commodity	Type code	Type Description
RM	AGGREGATE	I	Industrial minerals
GA	AGATE (GEMSTONE)	GS	Gemstones (except diamonds)
All	All minerals	UN	Unspecified minerals
AI	ALUMINIUM ORE	В	Ferrous & base metals
GAz	AMAZONITE (GEMSTONE)	GS	Gemstones (except diamonds)
GAt	AMETHYST (GEMSTONE)	GS	Gemstones (except diamonds)
AA	AMOSITE (ASBESTOS)	А	Asbestos
An	ANDALUSITE	I	Industrial minerals
AP	ANTHOPHYLLITE (ASBESTOS)	А	Asbestos
Sb	ANTIMONY ORE	В	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)	А	Asbestos
CA	ATTAPULGITE/SEPIOLITE (CLAY)	Су	Clay
CL	BALL CLAY	Су	Clay
Ba	BARYTES	I	Industrial minerals
СВ	BENTONITE (CLAY)	Су	Clay
GB	BERYL (GEMSTONE)	GS	Gemstones (except diamonds)
Be	BERYLLIUM ORE	В	Ferrous & base metals
Bi	BISMUTH ORE	В	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	В	Ferrous & base metals
GCb	CHRYSOBERYL (GEMSTONE)	GS	Gemstones (except diamonds)
AC	CHRYSOTILE (ASBESTOS)	A	Asbestos
<u>GCi</u>		GS	Gemstones (except diamonds)
<u>Cy</u>	CLAY (GENERAL)	Су	Clay
<u>C</u>	COAL	C	Coal
Co	COBALT	В	Ferrous & base metals
Cu		В	Ferrous & base metals
Cm			Industrial minerals
GCm		GS	Gemstones (except diamonds)
AK QC	CROCODOLITE (ASBESTOS) CRUSHER SAND (SILICA)	A Q	Asbestos
DIA	DIAMOND	D	Silica (general) Diamond
DA	DIAMOND (ALLUVIAL)	D	Diamond
D	DIAMOND (ALLOVIAL)	D	Diamond
DK	DIAMOND (UN KIMBERLITE)	D	Diamond
M	DIMENSION STONE (GENERAL)	M	Dimension stone
MI	DIORITE/SYENITE	M	Dimension stone
Do	DOLOMITE	1	Industrial minerals
DI	DOLOMITIC LIMESTONE		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)
<u>52p</u> Fs	FELDSPAR	1	Industrial minerals
GFs	FELDSPAR (GEMSTONE)	GS	Gemstones (except diamonds)
QL	FILLING SAND (SILICA)	Q	Silica (general)
<u>~</u> F	FLUORSPAR	1	Industrial minerals
QF	FOUNDRY SAND (SILICA)	Q	Silica (general)
			·· /

Minerals and Energy for Development and Prosperity

Code	Commodity	Type code	Type Description
CE	FULLER'S EARTH (CLAY)	Cy	Clay
MB	GABBRO/NORITE	M	Dimension stone
Gn	GARNET (ABRASIVE)	1	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	В	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	М	Dimension stone
Gr	GRAPHITE	I	Industrial minerals
grav	Gravel	MIN	Minerals
Gy	GYPSUM	I	Industrial minerals
НМ	HEAVY MINERALS (GENERAL)	НМ	Heavy minerals
GHI	HELIODOR (GEMSTONE)	GS	Gemstones (except diamonds)
CI	ILLITE-MONTMORILLONITE GROUP (CLAY)	Су	Clay
Fe	IRON ORE	В	Ferrous & base metals
GJd	JADE (GEMSTONE)	GS	Gemstones (except diamonds)
GJ	JASPER (GEMSTONE)	GS	Gemstones (except diamonds)
СК	KAOLIN (CLAY)	Су	Clay
Ki	KIESELGUHR	1	Industrial minerals
Ку	KYANITE	1	Industrial minerals
GKy	KYANITE (GEMSTONE)	GS	Gemstones (except diamonds)
GL	LABRADORITE (GEMSTONE)	GS	Gemstones (except diamonds)
Pb	LEAD	В	Ferrous & base metals
Lx	LEUCOXENE (HEAVY MINERAL)	НМ	Heavy minerals
<u>L</u>	LIGNITE	1	Industrial minerals
Ls	LIMESTONE		Industrial minerals
Li	LITHIUM ORE	В	Ferrous & base metals
Mg	MAGNESITE		Industrial minerals
GM	MALACHITE (GEMSTONE)	GS	Gemstones (except diamonds)
<u>Mn</u>	MANGANESE ORE	В	Ferrous & base metals
MM	MARBLE (DIMENSION STONE)	M	Dimension stone
Hg	MERCURY	В	Ferrous & base metals
QM	METALLURGICAL SILICA	Q	Silica (general)
Mc			Industrial minerals
0			Industrial minerals
Mo		B	Ferrous & base metals
Mz		HM	Heavy minerals
<u>GMr</u>		GS P	Gemstones (except diamonds)
G	NATURAL GAS	P	Petroleum & gas
Ne Ni	NEPHELINE NICKEL ORE	B	Industrial minerals Ferrous & base metals
Ni Nib		B	
Nb NO2	NIOBIUM (COLUMBIUM) ORE		Ferrous & base metals
NO3 CN	NITRATE NONTRONITE/SAPONITE (CLAY)	Су	Industrial minerals Clay
Oil	OIL	P	Petroleum & gas
GOp	OPAL (GEMSTONE)	GS	Gemstones (except diamonds)
GOp GOr	OFAL (GEMISTONE) ORTHOCLASE (GEMISTONE)	GS	Gemstones (except diamonds)
Pe	PERLITE	1	Industrial minerals
Pm	PETROLEUM	P	Petroleum & gas
P	PHOSPHATE ORE		Industrial minerals
<u>г</u> PGM	PLATINUM GROUP METALS	PGM	Platinum Group Minerals
GPn	PREHNITE (GEMSTONE)	GS	Gemstones (except diamonds)
511			

Code	Commodity	Type code	Type Description
PR	PROSPECTING UNSPECIFIED MINERALS	UN	Unspecified minerals
Pc	PSEUDOCOAL	C	Coal
Py	PYRITE	В	Ferrous & base metals
Ph	PYROPHYLLITE		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	В	Ferrous & base metals
CF	REFRACTORY CLAY (FLINT)	Су	Clay
СР	REFRACTORY CLAY (SEMI-FLINT AND PLASTIC)/FIRECLAY	Су	Clay
GRq	ROSE QUARTZ (GEMSTONE)	GS	Gemstones (except diamonds)
GRb	RUBY (GEMSTONE)	GS	Gemstones (except diamonds)
Rt	RUTILE (HEAVY MINERAL)	НМ	Heavy minerals
Na	SALT	1	Industrial minerals
QY	SAND (GENERAL)	1	Industrial minerals
QH	SAND (MANUFACTURED) - FROM HARDROCK	1	Industrial minerals
Qwd	SAND (MANUFACTURED) - FROM WASTE DUMP	1	Industrial minerals
GSa	SAPPHIRE (GEMSTONE)	GS	Gemstones (except diamonds)
Sp	SERPENTINE	1	Industrial minerals
CS	SHALE/BRICKCLAY	Су	Clay
MS	SHALE/SLATE/JASPILITE/SCHIST		
	(DIMENSION STONE)	М	Dimension stone
QS	SILCRETE (SILICA)	Q	Silica (general)
<u>Q</u>	SILICA SAND (GENERAL)	Q	Silica (general)
<u>QD</u>	SILICA SAND (SILICA)	Q	Silica (general)
Si	SILICON ORE	В	Ferrous & base metals
SI	SILLIMANITE	1	Industrial minerals
Ag	SILVER ORE	GS	Gemstones (except diamonds)
So	SODA	1	Industrial minerals
GSd	SODALITE (GEMSTONE)	GS	Gemstones (except diamonds)
GSp	SPINEL (GEMSTONE)	GS	Gemstones (except diamonds)
Stw	STONE AGGREGATE (FROM WASTE DUMP)		Industrial minerals
<u>St</u>	STONE AGGREGATE; GRAVEL		Industrial minerals
Sr	STRONTIUM		Industrial minerals
S	SULPHUR		Industrial minerals
<u>Spy</u>	SULPHUR (IN PYRITE)		Industrial minerals
<u>T</u>	TALC		Industrial minerals
Ta	TANTALUM/NIOBIUM ORE	В	Ferrous & base metals
<u>GTg</u>	TIGER'S-EYE (GEMSTONE)	GS	Gemstones (except diamonds)
<u>Sn</u>	TIN ORE	В	Ferrous & base metals
<u>GT</u>	TOPAZ (GEMSTONE)	GS	Gemstones (except diamonds)
To	TORBANITE/OIL SHALE	С	Coal
<u>GTm</u>	TOURMALINE (GEMSTONE)	GS	Gemstones (except diamonds)
MT	TRAVERTINE (DIMENSION STONE)	М	Dimension stone
AT	TREMOLITE (ASBESTOS)	A	Asbestos
W	TUNGSTEN ORE	В	Ferrous & base metals
<u>U</u>	URANIUM ORE	В	Ferrous & base metals
V		В	Ferrous & base metals
MV	VERDITE/BUDDSTONE (DIMENSION STONE)	M	Dimension stone
Vm			Industrial minerals
	VERMICULITE-CHLORITE GROUP (CLAY)	Су	Clay
Wo	WOLLASTONITE		Industrial minerals
Zs	ZEOLITE		Industrial minerals
Zn		В	Ferrous & base metals
<u>GZr</u>		GS	Gemstones (except diamonds)
Zr	ZIRCONIUM ORE	В	Ferrous & base metals