For offical use only

Application number label here.





PETROLEUM AGENCY SA

APPLICATION FOR RECONNAISSANCE PERMIT

[in terms of section 76 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

o. The application	must	be su	DITIILLE	eu io i	ne de	siyiia	ieu a	gency	wilei	e ine	iai iu C	n area	1 15 51	lualeu								
MINISTER																						
DESIGNATED																						
AGENCY																						
PART A: PARTIO	CULA	RS C	F AF	PPLIC	CANT	Γ																
In the case of a	natura	al pe	rson	, plea	ase p	rovi	de th	e fol	lowir	ng:												
Surname:																						
Forename(s):																						
Identity number:																						
*(a certified cop	y of tl	ne id	entit	y nui	mber	in th	ne ide	entity	/ doc	ume	nt m	ust b	e att	ache	d)							
In the case of a	*(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:																					
in the case of a	perso	n oti	ner ti	nan a	ı natı	ıraı p	perso	on, p	iease	ındı	cate:									_		
Provincial Govern	nment			C	О. [F	Partne	ership)/Joir	it ven	ture			Of	her (specif	fy):				
Municipality				Co	o.																	
															_							
Name of Provinci	al Gov	/ernr	nent,	mun	icipal	ity, c	ompa	any, c	close	d cor	porati	ion, p	artne	ership	or jo	int ve	enture	: :				
Registration numb	er of	Co. c	or CC	;.:																		
-																	1			1		
Trading as (if app	icable	e):						l l	l	l l								ı				
									J				_									-
						<u> </u>	ı		1		<u> </u>		<u> </u>								1	
A certified copy o	f the o	certifi	cate	of Inc	corpo	ratio	n:		Y	es]		No)				<u> </u>		I	•
A certified copy of A certified copy of business:					-		n:			es es]		No No]				l	1	•

*(the completion o												-	-									
Please mark the a	_									partic	ipatio	n by	Histo	ricall	y Dis	adva	ntage	ed So	uth A	\frica	ns:	
	_ HI	DSA	contr	olled	50%	+ 1	vote	HDS/	4				Strategic Partnership: 25% + 1 vote HDSA									
	Br	oad-l	base	d Ow	nersh	nip: H	DSA	dedi	cated	mini	ng ur	nit tru	sts, e	mplo	yee s	share	or o	wners	ship s	schen	nes.	
PART C: CONTACT	ANI	ОСО	RRE	SPOI	NDEN	ICE A	ADDI	RESS	FOF	R THI	S AF	PLIC	ATIC	N								
Surname of conta	ct pe	rson:																				
Forename(s) of con	-																					
Branch/Division:																						
Postal address:																						
Suburb:																						
District:																						
City:																						
Province:																						
Country:																						
Postal code:								1	1				l					l				
Telephone no.:	С	0	d	е																		
Fax no.:	С	0	d	е																		
Cellphone no.:																						
E-mail address:																						
Relevant physica	al ad	dress	s:																			
Building name:																						
Building number:																						
Street number:																						
Street name 1:																						
Street name 2: (c	orner	of)																				
Typee.g Street, Ave	nue,	Close	e etc.																			
Suburb:																						
Town/City:																						
District:																						
Province:																						
Country:																						
	I	1	1	1	1	1	I	1	I		1	1	I	1	1	1	I	1	I	('	ı l	

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

PART D: DESCRIPTION OF LAND OR AREA

Provide the registered d SG diagrams.	lescrip	otion	of th	e lan	d, ar	ea or	offsi	nore	block	s to	which	this	appli	catio	n rela	ites, t	ogeth	ner w	ith re	spect	ive
Farm name 1:																					
Farm number and																					
registration division:		_																			
Magisterial district:		_																			
Farm subdivision name:		_																			
Farm subdivision number	er:	Γ											Ī								
SG 21-digit code (if known	wn):	_																			
Offshore area (if applicable):																					
If more than one farm	porti	on is	indi	cate	d, pl	ease	atta	ch a	dditio	onal	infori	matio	n in	the s	same	forn	nat.				
If the reconnaissance is	areat	er or	· less	than	a fai	m no	rtion	nlea	se si	unnly	the c	:o-oro	linate	es of i	the co	orner	noint	s of t	he are	ea/s ii	n
degrees, minutes and se	econa	ls or	decin	nal de	egre	es or	LoX	and L	oYo	r indi	icate	on To	роса	dastr	al ma	p(s).	In the	case	e of a	pplica	a-
tions based on Topocada With reference to co-ord									sistai	nce fr	om th	ne En	quiry	desk	at th	e rele	evant	Regi	onal	office.	
If possible, please provi		-					_		αΔ	SCII	* file ('lonai	tude	-latit	ude)	Whe	n co-	ordin	ates	ic	
provided in ASCII forma																	11 00-	orani	aics	13	
If the application is for	r a wł	nole	farm	port	ion/	s the	re is	no n	need	to pr	ovid	e co-	ordir	nates							
* An ASCII (American S	tanda	ard C	ode i	for In	form	ation	Inter	chan	ige) f	ile is	any f	orm o	of tex	t file i	that c	an be	e inte	rchar	nged	betwe	een
different users and inter	prete	d thr	ough	any :	softv	vare.															
Longitude or LoY														∃ E							
Latitude or LoX	-													S							
2. Longitude or LoY														_ П е							
Latitude or LoX	_													S							
3. Longitude or LoY														_ □ _E							
Latitude or LoX														s							
			1	1					1					_							
4. Longitude or LoY								_						E							
Latitude or LoX	-													S							
5. Longitude or LoY														E							
Latitude or LoX																					
If more than 5 sets of	co-or	dina	tes, į	oleas	se at	tach	addi	tiona	al inf	orma	ntion	in th	e sar	ne fo	rmat						
Fach polygon must clos	A SO	the I	ast c	o-ord	linate	mile	t he	the s	ame	as th	e firs	t co-c	ordina	ate							
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:																					
_	7	WG	384//	VGSS	84 F		\/	VGSS	84/H	arteh	20sth	nek		7							
Clarke 1880/Cape WGS84/WGS84 WGS84/Hartebeesthoek																					

PART E: RECON	NAIS	SAN	CE O	PER	ATIO	N																
Method(s) of reco	nnais	sanc	e ope	eratio	n:																	
Period for which the	he re	conn	aissa	nce p	permi	t is re	quire	ed:														
Name of the manner					/:4 -			_														
Name of the recor	nnais	sance	e ope	eratio	n (IT a	ippiic	abie)	:														
Summary of planr	L	oconr	naice	anco	opor	otion:																
Summary of plant	lea re	COIII	laiss	ance	opera	alion.																
PART F: DECLAR	ATIO	N																				
I, the applicant																						
in my personal ca contained in the a								the I	egal	entity	in a	repre	esent	ative	capa	city, o	decla	re tha	at the	infor	matio	on
(attach certified	сору	of re	esolu	tion,	if ac	ting	in a r	epre	sent	ative	capa	acity)									
Capacity:																						
	I																					

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 ate relevant

	or how they will be provided for, to enable the applicant to carry out the activities and to mitigate and rehabi environmental impacts satisfactorily.	lita
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.	
Н.	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)	
Sig	ned at	
on	the day of (Place) (Month) (Year)	
SIG	SNATURE 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

Mineral Resources for Development and Prosperity

Lamton (012) 327-1836/7

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
Al	ALUMINIUM ORE	В	Ferrous & base metals
GAz	AMAZONITE (GEMSTONE)	GS	Gemstones (except diamonds)
GAt	AMETHYST (GEMSTONE)	GS	Gemstones (except diamonds)
AA	AMOSITE (ASBESTOS)	A	Asbestos
An	ANDALUSITE	1	Industrial minerals
AP	ANTHOPHYLLITE (ASBESTOS)	Α	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
Ва	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)
Сс	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)	Α	Asbestos
GCi	CITRINE (GEMSTONE)	GS	Gemstones (except diamonds)
Су	CLAY (GENERAL)	Су	Clay
С	COAL	С	Coal
Со	COBALT	В	Ferrous & base metals
Cu	COPPER ORE	В	Ferrous & base metals
Cm	CORUNDUM	1	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
М	DIMENSION STONE (GENERAL)	M	Dimension stone
MI	DIORITE/SYENITE	M	Dimension stone
Do	DOLOMITE	I	Industrial minerals
DI	DOLOMITIC LIMESTONE	1	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
	FOUNDRY SAND (SILICA)	Q	Silica (general)

Code	Commodity	Type code	Type Description
CE	FULLER'S EARTH (CLAY)	Су	Clay
MB	GABBRO/NORITE	M	Dimension stone
Gn	GARNET (ABRASIVE)	1	Industrial minerals
GGa	GARNET (GEMSTONE)	GS	Gemstones (except diamonds)
GC	GAS AND CONDENSATE	Р	Petroleum & gas
GS	GEMSTONES EXCEPT DIAMONDS	GS	Gemstones (except diamonds)
Ge	GERMANIUM ORE	В	Ferrous & base metals
Gi	GIBBSITE	1	Industrial minerals
QG	GLASS SAND (SILICA)	Q	Silica (general)
Au	GOLD ORE	GS	Gemstones (except diamonds)
MA	GRANITE/SYENITE	M	Dimension stone
Gr	GRAPHITE	1	Industrial minerals
grav	Gravel	MIN	Minerals
Gy	GYPSUM	1	Industrial minerals
HM	HEAVY MINERALS (GENERAL)	HM	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)
CK	KAOLIN (CLAY)	Су	Clay
Ki	KIESELGUHR	I	Industrial minerals
Ky	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)	HM	Heavy minerals
L	LIGNITE	1	Industrial minerals
Ls	LIMESTONE	I	Industrial minerals
Li	LITHIUM ORE	В	Ferrous & base metals
Mg	MAGNESITE	I	Industrial minerals
GM	MALACHITE (GEMSTONE)	GS	Gemstones (except diamonds)
Mn	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	MICA	I	Industrial minerals
0	MINERAL PIGMENT	I	Industrial minerals
Мо	MOLYBDENUM ORE	В	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		Industrial minerals
Ni	NICKEL ORE	В	Ferrous & base metals
Nb	NIOBIUM (COLUMBIUM) ORE	В	Ferrous & base metals
NO3	NITRATE	1	Industrial minerals
CN	NONTRONITE/SAPONITE (CLAY)	Су	Clay
Oil	OIL	P	Petroleum & gas
GOp	OPAL (GEMSTONE)	GS	Gemstones (except diamonds)
GOr	ORTHOCLASE (GEMSTONE)	GS	Gemstones (except diamonds)
Pe	PERLITE	l D	Industrial minerals
Pm	PETROLEUM DUOSDUATE ORE	Р	Petroleum & gas
Р	PHOSPHATE ORE	DCM	Industrial minerals
PGM	PLATINUM GROUP METALS	PGM	Platinum Group Minerals
GPn	PREHNITE (GEMSTONE)	GS	Gemstones (except diamonds)

PROSPECTING UNSPECIFIED MINERALS	Code	Commodity	Type code	Type Description
PC				
PyROPHYLLITE				•
PYROPHYLLITE	Pv	PYRITE		
GS		PYROPHYLLITE	1	Industrial minerals
GS	MU	PYROXENITE	М	Dimension stone
MC	GQ	QUARTZ (GEMSTONE)		Gemstones (except diamonds)
RE		·		
CP	RE		В	Ferrous & base metals
CP	CF	REFRACTORY CLAY (FLINT)	Cv	Clay
GRQ		REFRACTORY CLAY (SEMI-FLINT		
GRID RUBY (GEMSTONE) GS Gemstones (except diamonds) Rt RUTILE (HEAVY MINERAL) HM Heavy mineralis Haw y mineralis I Industrial minerali	GRq	•		
RUTILE (HEAVY MINERAL)			GS	`
QY SAND (GENERAL) I Industrial minerals QH SAND (MANUFACTURED) - FROM HARDROCK 1 Industrial minerals QM SAND (MANUFACTURED) - FROM WASTE DUMP I Industrial minerals GSa SAPPHIRE (GEMSTONE) GS Gemstones (except diamonds) SP SERFENTINE I Industrial minerals SS HALE/SLATE/JASPILITE/SCHIST (DIMENSION STONE) M Dimension stone QS SILICA SAND (GENERAL) Q Silica (general) QS SILICA SAND (GENERAL) Q Silica (general) QI SILICA SAND (SILICA) Q Silica (general) QS SILICA SAND (SILICA) Q Silica (general) SI SILLIMANITE I Industrial minerals SI SILLIMANITE I Industrial minerals SODA I Industrial minerals SODA I Industrial minerals SW STONE (GEMSTONE) GS Gemstones (except diamonds) SW SPINEL (GEMSTONE) I Ind	Rt		HM	Heavy minerals
QH	Na	·	I	-
QH		SAND (GENERAL)	1	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/SIATE/JASPILITE/SCHIST (DIMENSION STONE) M Dimension stone QS SILCRETE (SILICA) Q Silica (general) QS SILCA SAND (GENERAL) Q Silica (general) QD SILICA SAND (SILICA) Q Silica (general) Si SILICON ORE B Ferrous & base metals Si SILICON ORE B Ferrous & base metals Si SILLIMANITE I Industrial minerals So SODA I Industrial minerals So SODA I Industrial minerals So SODA I Industrial minerals Sw STONE AGGREGATE (FROM WASTE DUMP) I Industrial minerals St STONE AGGREGATE; GRAVEL I Industrial minerals St STONTIUM I			1	Industrial minerals
GSa SAPPHIRE (GEMSTONE) GS Gemstones (except diamonds)		,	1	Industrial minerals
Sp SERPENTINE		,	GS	
CS SHALE/BRICKCLAY Cy Clay MS SHALE/SLATE/JASPILITE/SCHIST (DIMENSION STONE) M Dimension stone QS SILCRETE (SILICA) Q Silica (general) QD SILICA SAND (GENERAL) Q Silica (general) QD SILICA SAND (SILICA) Q Silica (general) SI SILLON 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; GRAVEL I Industrial minerals St STONE AGGREGATE; GRAVEL I Industrial minerals St STRONTIUM I Industrial minerals St STRONTIUM I Industrial minerals TALC I Industrial minerals	Sp		1	
MS			Cv	
Dimension Stone Q Silica (general) Q SILCA SAND (GENERAL) Q Silica (general) Q SILCA SAND (GENERAL) Q Silica (general) QD SILCA SAND (SILICA) Q Silica (general) SI SILICON ORE B Ferrous & base metals SI SILLICAND ORE B Ferrous & base metals SI SILLIMANITE I Industrial minerals Ag SILVER ORE GS Gemstones (except diamonds) So SODA I Industrial minerals GSA SODALITE (GEMSTONE) GS Gemstones (except diamonds) GSB SPINEL (GEMSTONE) GS Gemstones (except diamonds) Stw STONE AGGREGATE (FROM WASTE DUMP) I Industrial minerals SI STONE AGGREGATE (FROM WASTE DUMP) I Industrial minerals SI STONE AGGREGATE; GRAVEL I Industrial minerals SI SULPHUR I Industrial minerals SPP SULPHUR (IN PYRITE) I Industrial minerals SPP SULPHUR I Industrial minerals SPP SULPHUR I Industrial minerals SPP SULPHUR (IN PYRITE) I Industrial minerals SPP SULPHUR				
Q SILICA SAND (GENERAL) Q Silica (general) QD SILICA SAND (SILICA) Q Silica (general) Si SILICA SAND (SILICA) Q Silica (general) Si SILLOR 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 St STONE AGGREGATE; GRAVEL I Industrial minerals St STRONTIUM I Industrial minerals St STRONTIUM I Industrial minerals St SULPHUR (IN PYRITE) I Industrial minerals T TALC I <t< td=""><td>IVIO</td><td></td><td>М</td><td>Dimension stone</td></t<>	IVIO		М	Dimension stone
QD SILICA SAND (SILICA) Q Silica (general)	QS	SILCRETE (SILICA)	Q	Silica (general)
Si SILICON ORE SI SILLIMANITE I Industrial minerals Ag SILVER ORE GS Gemstones (except diamonds) So SODA I I Industrial minerals GS GODALITE (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 S SULPHUR I Industrial minerals S SULPHUR I Industrial minerals S SULPHUR (IN PYRITE) I Industrial minerals I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals I Industrial minerals I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals I Industrial minerals I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals I Industrial minerals I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals I Industrial minerals I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals I Industrial minerals I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals I IN ORE I S GEMSTONE (except diamonds) I TO TOPAZ (GEMSTONE) I TOPAZ (GEMSTONE) I TOPAZ (GEMSTONE) I TOPAZ (GEMSTONE) I TORBANITE/OIL SHALE I C C Coal I TOURMALINE (GEMSTONE) I TRAVERTINE (DIMENSION STONE) I TRAVERTINE (DIMENSION STONE) I TRAVERTINE (DIMENSION STONE) I URANIUM ORE I B Ferrous & base metals IV VANADIUM ORE I B Ferrous & base metals IV VANADIUM ORE I Industrial minerals I	Q	SILICA SAND (GENERAL)	Q	Silica (general)
SI SILLIMANITE I I Industrial minerals Ag SILVER ORE GS Gemstones (except diamonds) So SODA I I Industrial minerals GS GSODA I I Industrial minerals GS GSODA I I Industrial minerals GS GSODALITE (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 ST STRONTIUM I Industrial minerals S SULPHUR II Industrial minerals S SULPHUR II Industrial minerals I Industrial minerals SPY SULPHUR (IN PYRITE) I Industrial minerals IT TALC I Industrial minerals GTg TIGER'S-EYE (GEMSTONE) GS GEMSTONE) GS GEMSTONE (except diamonds) Sn TIN ORE B Ferrous & base metals GT TOPAZ (GEMSTONE) GS GEMSTONE) GS GEMSTONE (except diamonds) TO TORBANITE/OL SHALE C C Coal GTm TOURMALINE (GEMSTONE) GS GEMSTONE (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 V VERDITE/BUDDSTONE (DIMENSION STONE) M Dimension stone VM VERDITE/BUDDSTONE (DIMENSION STONE) M Dimension stone VM VERMICULITE I Industrial minerals CV VERMICULITE I Industrial minerals CV VERMICULITE I Industrial minerals CV VERMICULITE I Industrial minerals CS ZEOLITE I Industrial minerals CS GEMSTONE (EMSTONE) B Ferrous & base metals CS ZEOLITE I Industrial minerals CS ZEOLITE I Industrial minerals GT ZIRCON (GEMSTONE) GS GEMSTONE (Except diamonds)	QD	SILICA SAND (SILICA)	Q	Silica (general)
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 St STRONTIUM I Industrial minerals S SULPHUR I Industrial minerals S SULPHUR (IN PYRITE) I Industrial minerals T TALC GS Gemstones (except diamonds) S TINERALIZACIONE GS Gemstones (except diamonds)	Si	SILICON ORE	В	Ferrous & base metals
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 Sp SULPHUR I Industrial minerals Spy SULPHUR IN PYRITE) I Industrial minerals IT TALC I I Industrial minerals IT TALC I I Industrial minerals GT TIGER'S-EYE (GEMSTONE) GS Gemstones (except diamonds) Sn TIN ORE B Ferrous & base metals GT TOPAZ (GEMSTONE) GS Gemstones (except diamonds) Sn TIN ORE B Ferrous & base metals GT TOPAZ (GEMSTONE) GS Gemstones (except diamonds) TO TORBANITE/OIL SHALE GT 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 U VANADIUM ORE B Ferrous & base metals DV VERDITE/BUDDSTONE (DIMENSION STONE) M Dimension stone UM VERDITE/BUDDSTONE (DIMENSION STONE) UNCLASTONITE I Industrial minerals I IN	SI	SILLIMANITE	1	Industrial minerals
GSd SODALITE (GEMSTONE) 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 I Industrial minerals S SULPHUR I Industrial minerals I GEMSTONE) I TOPAZ (GEMSTONE) I TOPAZ (GEMSTONE) I TOPAZ (GEMSTONE) I TORBANITE/OIL SHALE I C Coal I TOPAZ (GEMSTONE) I TORBANITE/OIL SHALE I C Coal I TORMALINE (GEMSTONE) I TOURMALINE (GEMSTONE) I TOURMALINE (GEMSTONE) I TRAVERTINE (DIMENSION STONE) I TRAVERTINE (DIMENSION STONE) I TRAVERTINE (DIMENSION STONE) I URANIUM ORE I B Ferrous & base metals I U URANIUM ORE I B Ferrous & base metals I U URANIUM ORE I I Industrial minerals I Industrial mi	Ag	SILVER ORE	GS	Gemstones (except diamonds)
GSP SPINEL (GEMSTONE) GS Gemstones (except diamonds)	So	SODA	1	Industrial minerals
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 TALC I Industrial minerals GT TORALLUM/NIOBIUM ORE B Ferrous & base metals GT TOPAZ (GEMSTONE) GS Gemstones (except diamonds) To TORBANITE/OIL SHALE C Coal GT TOVAZ (GEMSTONE) GS Gemstones (except diamonds) MT TRAVERTINE (DIMENSION STONE) M Dimension stone MT	GSd	SODALITE (GEMSTONE)	GS	Gemstones (except diamonds)
St STONE AGGREGATE; GRAVEL I Industrial minerals Sr STRONTIUM I Industrial minerals S SULPHUR I Industrial minerals S SULPHUR I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals T TALC 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 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 WM 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 ZS ZEOLITE I Industrial minerals ZS ZEOLITE I Industrial minerals ZS ZIRCON (GEMSTONE) GS Gemstones (except diamonds)	GSp	SPINEL (GEMSTONE)	GS	Gemstones (except diamonds)
Sr STRONTIUM I Industrial minerals S SULPHUR I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals T TALC I Industrial minerals T TALC 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 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 V VANADIUM ORE B Ferrous & base metals MV VERDITE/BUDDSTONE (DIMENSION STONE) M Dimension stone Vm VERMICULITE CV VERMICULITE CV VERMICULITE-CHLORITE GROUP (CLAY) Cy Clay WO WOLLASTONITE I Industrial minerals ZS ZEOLITE I Industrial minerals ZN ZINC ORE B Ferrous & base metals Ferrous & base metals Ferrous & base metals DI Industrial minerals CS ZEOLITE I Industrial minerals CS ZINC ORE B Ferrous & base metals CS GEMSTONE) GEMSTONE)	Stw	STONE AGGREGATE (FROM WASTE DUMP)	1	Industrial minerals
S SULPHUR IN PYRITE I Industrial minerals Spy SULPHUR (IN PYRITE) I Industrial minerals T TALC 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 V VANADIUM ORE B Ferrous & base metals MV VERDITE/BUDDSTONE (DIMENSION STONE) M Dimension stone Vm VERMICULITE I Industrial minerals CV VERMICULITE I Industrial minerals ZS ZEOLITE I Industrial minerals ZS ZEOLITE I Industrial minerals ZN ZINC ORE B Ferrous & base metals Ferrous & base metals	St	STONE AGGREGATE; GRAVEL	1	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	Sr	STRONTIUM	1	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 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)	S	SULPHUR	1	Industrial minerals
Ta TANTALUM/NIOBIUM ORE 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 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 CV VERMICULITE CV VERMICULITE-CHLORITE GROUP (CLAY) WO WOLLASTONITE I Industrial minerals ZS ZEOLITE I Industrial minerals ZN ZINC ORE B Ferrous & base metals GS Gemstones (except diamonds)	Spy	SULPHUR (IN PYRITE)	1	Industrial minerals
GTg TIGER'S-EYE (GEMSTONE) Sn TIN ORE B Ferrous & base metals GT TOPAZ (GEMSTONE) GS Gemstones (except diamonds) To TORBANITE/OIL SHALE C Coal GTm TOURMALINE (GEMSTONE) MT TRAVERTINE (DIMENSION STONE) AT TREMOLITE (ASBESTOS) W TUNGSTEN ORE B Ferrous & base metals U URANIUM ORE U URANIUM ORE B Ferrous & base metals V VANADIUM ORE B Ferrous & base metals W VERDITE/BUDDSTONE (DIMENSION STONE) M Dimension stone M Dimension stone B Ferrous & base metals CV VERMICULITE I Industrial minerals CV VERMICULITE-CHLORITE GROUP (CLAY) WO WOLLASTONITE I Industrial minerals ZS ZEOLITE I Industrial minerals Zn ZINC ORE B Ferrous & base metals GS Gemstones (except diamonds)	Т	TALC	1	Industrial minerals
Sn TIN ORE B Ferrous & base metals GT TOPAZ (GEMSTONE) GS Gemstones (except diamonds) To TORBANITE/OIL SHALE C 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)	Та	TANTALUM/NIOBIUM ORE	В	Ferrous & base metals
Sn TIN ORE B Ferrous & base metals GT TOPAZ (GEMSTONE) GS Gemstones (except diamonds) To TORBANITE/OIL SHALE C 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)	GTg	TIGER'S-EYE (GEMSTONE)	GS	Gemstones (except diamonds)
GT TOPAZ (GEMSTONE) TO TORBANITE/OIL SHALE C Coal GTm TOURMALINE (GEMSTONE) MT TRAVERTINE (DIMENSION STONE) MT TREMOLITE (ASBESTOS) W TUNGSTEN ORE U URANIUM ORE W VANADIUM ORE B Ferrous & base metals V VANADIUM ORE B Ferrous & base metals W VERDITE/BUDDSTONE (DIMENSION STONE) M Dimension stone Vm VERMICULITE CV VERMICULITE-CHLORITE GROUP (CLAY) Wo WOLLASTONITE ZS ZEOLITE I Industrial minerals ZINC ORE B Ferrous & base metals I Industrial minerals GS Gemstones (except diamonds)	Sn	TIN ORE	В	Ferrous & base metals
GTmTOURMALINE (GEMSTONE)GSGemstones (except diamonds)MTTRAVERTINE (DIMENSION STONE)MDimension stoneATTREMOLITE (ASBESTOS)AAsbestosWTUNGSTEN OREBFerrous & base metalsUURANIUM OREBFerrous & base metalsVVANADIUM OREBFerrous & base metalsMVVERDITE/BUDDSTONE (DIMENSION STONE)MDimension stoneVmVERMICULITEIIndustrial mineralsCVVERMICULITE-CHLORITE GROUP (CLAY)CyClayWoWOLLASTONITEIIndustrial mineralsZsZEOLITEIIndustrial mineralsZnZINC OREBFerrous & base metalsGZrZIRCON (GEMSTONE)GSGemstones (except diamonds)	GT	TOPAZ (GEMSTONE)	GS	Gemstones (except diamonds)
GTmTOURMALINE (GEMSTONE)GSGemstones (except diamonds)MTTRAVERTINE (DIMENSION STONE)MDimension stoneATTREMOLITE (ASBESTOS)AAsbestosWTUNGSTEN OREBFerrous & base metalsUURANIUM OREBFerrous & base metalsVVANADIUM OREBFerrous & base metalsMVVERDITE/BUDDSTONE (DIMENSION STONE)MDimension stoneVmVERMICULITEIIndustrial mineralsCVVERMICULITE-CHLORITE GROUP (CLAY)CyClayWoWOLLASTONITEIIndustrial mineralsZsZEOLITEIIndustrial mineralsZnZINC OREBFerrous & base metalsGZrZIRCON (GEMSTONE)GSGemstones (except diamonds)		,		, , ,
MTTRAVERTINE (DIMENSION STONE)MDimension stoneATTREMOLITE (ASBESTOS)AAsbestosWTUNGSTEN OREBFerrous & base metalsUURANIUM OREBFerrous & base metalsVVANADIUM OREBFerrous & base metalsMVVERDITE/BUDDSTONE (DIMENSION STONE)MDimension stoneVmVERMICULITEIIndustrial mineralsCVVERMICULITE-CHLORITE GROUP (CLAY)CyClayWoWOLLASTONITEIIndustrial mineralsZsZEOLITEIIndustrial mineralsZnZINC OREBFerrous & base metalsGZrZIRCON (GEMSTONE)GSGemstones (except diamonds)	GTm	TOURMALINE (GEMSTONE)	GS	Gemstones (except diamonds)
AT TREMOLITE (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) WO WOLLASTONITE I Industrial minerals Zs ZEOLITE I Industrial minerals Zn ZINC ORE B Ferrous & base metals B Ferrous & base metals GS Gemstones (except diamonds)	MT	,	М	
W TUNGSTEN ORE U URANIUM ORE B Ferrous & base metals V VANADIUM ORE B Ferrous & base metals W 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 Ferrous & base metals GS Gemstones (except diamonds)			Α	Asbestos
U URANIUM ORE V VANADIUM ORE B Ferrous & base metals WV 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 I Industrial minerals Zs ZEOLITE I STONE B Ferrous & base metals GZr ZIRCON (GEMSTONE) GS Gemstones (except diamonds)				
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)				
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)				Ferrous & base metals
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)				
CV VERMICULITE-CHLORITE GROUP (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)			ı	
Wo WOLLASTONITE I Industrial minerals Zs ZEOLITE I Industrial minerals Zn ZINC ORE B Ferrous & base metals GZr ZIRCON (GEMSTONE) GS Gemstones (except diamonds)			Cv	
Zs ZEOLITE Zn ZINC ORE B Ferrous & base metals GZr ZIRCON (GEMSTONE) GS Gemstones (except diamonds)			- ,	,
Zn ZINC ORE B Ferrous & base metals GZr ZIRCON (GEMSTONE) GS Gemstones (except diamonds)			I	
GZr ZIRCON (GEMSTONE) GS Gemstones (except diamonds)			В	
Zr ZIRCONIUM ORE B Ferrous & base metals				1

Mineral Resources for Development and Prosperity