BACKGROUND NOTE

Manpura Block n/v Manpura Tehsil Banera District - Bhilwara, (Raj) for Basemetal and associated mineralization, Area -518.6566 Hec.

Pillar no.	Latitude	Longitude
A	25°28'19.209865"	74°39'25.189748"
В	25°28'19.192568"	74°38'23.989746"
С	25°28'36.886204"	74°38'37.891234"
D	25°28'36.902113"	74°38'44.463149"
Е	25°28'45.22447"	74°38'44.438758"
F	25°29'51.601472"	74°39'36.604758"
G	25°29'49.807314"	74°39'42.079605"
Н	25°29'59.996132"	74°39'43.210951"
I	25°30'00.00439"	74°40'44.393728"
J	25°28'46.989458"	74°39'47.029079"
K	25°28'49.356253"	74°39'43.38987"
L	25°28'36.126472"	74°39'32.9857"
M	25°28'33.770329"	74°39'36.633178"

Since the resources in the block have not been calculated therefore, all the values (performance security, bid security and networth) in tender document are mentioned as per mineral auction rules.

SUMMARY OF THE MINERAL BLOCKS

PARTA-GENERAL INFORMATION ABOUT MINERAL BLOCK

	FEATURES	DETAILS
1.	LOCATION	THE MANPURA BLOCK IS LOCATED ABOUT 55 KM EAST OF BHILWARA CITY IN BHILWARA DISTRICT, RAJASTHAN
	MINERALBLOCK	MANPURA BLOCK, DISTRICT BHILWARA, RAJASTHAN
	CORNERPOINTS (LATITUDE,LONGITUDE)	PLEASE REFER TO BACKGROUND NOTE
	VILLAGES	MANPURA
	TEHSIL/TALUKA	BANERA
	DISTRICT	BHILWARA
	STATE	RAJASTHAN
2.	AREA(HECTARES)	518.6566 HECTARES
	MINERALISEDAREA	NA
	NON-MINERALISEDAREA	NA
3.	EXPLORATION	
	STATUS(G2/G3/G4ETC.)	G4
	EXPLORATIONAGENCY	GEOLOGICAL SURVEY OF INDIA
	TOTALNUMBEROFBOREHOLES WITHMETERAGE	NA
	BOREHOLESPACING(DENSITY)	NA
4.	QUANTITY OF MINERALS(GRADE WISE)	NA
	MINERAL	BASE METAL AND ASSOCIATED MINERALS
	TOTALGEOLOGICALRESOURCES	NA

5.	MINERALISEDZONES	
	NUMBEROFMINERALZONES	
	TREND(DIPANDSTRIKE)	THE STRIKE VARIES FROM NE TO NW WITH LOW TO MODERATE DIP TOWARDS SE AND NE RESPECTIVELY.
	TOTALTHICKNESS	NA
6.	ACCESSIBILITY	THE AREA IS WELL CONNECTED BY ROAD TO AJMER, JAIPUR AND UDAIPUR VIA THE NATIONAL HIGHWAY 78. THE AREA ISALSO CONNECTED WITH RAIL ROUTE. THE NEAREST RAILWAY STATION IS MANDALGARH WHICH IS JUST 18 KMS AWAY TOWARDS SOUTH.
	NEARESTRAILHEAD	MANDALGARH RAILWAY STATION
	ROAD	THE AREA IS WELL CONNECTED BY ROAD TO AJMER, JAIPUR AND UDAIPUR VIA THE NATIONAL HIGHWAY 78.
	AIRPORT	JAIPUR AIRPORT 235KM FROM THE AREA
7.	HYDROGRAPHY	THE WATER TABLE IN WELLS IS 10 TO 20 MTR BGL.
	LOCAL SURFACE DRAINAGEPATTERN(CH ANNELS)	SEASONAL RIVER
	RIVER/STREAMS	KOTHARI RIVER
8.	CLIMATE	THE CLIMATE OF THE AREA IS SEMI-ARID AND MAXIMUM PRECIPITATION OCCURS DURING MONSOON IN THE MONTH OF JULY/AUGUST.
	MEANANNUALRAINFALL	300-400MM
	TEMPRATURES(DECEMBER)	TEMP.FALL UPTO 1° - 2°C
	TEMPRATURES(JUNE)	TEMP.RISES AS HIGH AS 45°C
9.	TOPOGRAPHY	MOST OF THE AREA IS PLAIN WITH ISOLATED HILLOCKS AND SMALL SCATTERED OUTCROPS. GENERAL ELEVATION OF THE PLAIN GROUND IS BETWEEN 440 TO 460 M ABOVE MSL.
	TOPOSHEETNUMBER	45K/11
	MORPHOLOGYOFTHEAREA	MOST OF THE AREA IS PLAIN WITH ISOLATED HILLOCKS AND SMALL SCATTERED OUTCROPS.

PARTB— PARTICULARS OF STATUTORY LICENSES, PERMITS, PERMISSIONS, CONCESSIONS, APPROVALS AND CONSENTS RELATED TO MINING OPERATIONS

	PARTICULARS	DETAILS/STATUS
1.	FORESTCLEARANCE	
2.	WILDLIFE CLEARANCE(SANCTUARY, RESERVE OR	
	SPECIALZONECLEARANCES)	
3.	ENVIRONMENTCLEARANCE	
4.	MININGPLANAPPROVAL	
5.	CONSENTTOESTABLISH	
6.	EXPLOSIVELICENSE	
7.	PERMISSIONFORMINEOPENING	
8.	PERMISSIONOFINSTALLATION/TRIALOPERATIONOF	IL BEOLUBED TO BE
	EQUIPMENT	IF REQUIRED, TO BE OBTAINED BY THE SUCCESSFUL BIDDER
9.	GROUNDWATERCLEARANCE(CENTRE/STATE)	
10.	RAILWAYSIDINGAPPROVAL	SOCCESSFOL BIDDEN
11.	APPROVALFORDIESELSTORAGE	
12.	POWERLINEFROMSTATEDISCOM	
13.	CLEARANCESRELATINGTOWORKUNDERANEXISTING	
	TRANSMISSION LINE OR SHIFTING OF THE	
	TRANSMISSION LINE	
14.	GRAMASABHACONSENT	
15.	ANY OTHER CLEARANCES TO START MINING	
	OPERATION	

PARTC-PARTICULARS OF LAND

	LANDTYPE	AREA(Inhect.)
1.	TOTALCONCESSIONAREA	PLEASE REFER TO BACKGROUND NOTE
2.	FORESTLANDWITHSTATUS	
3.	GOVERNMENTLANDWITHSTATUS	
4.	PRIVATELANDWITHSTATUS	
5.	CHARAGAH/PASTURELAND(*)	
6	ANGORELAND	
7	ORANLAND	
8	TALAB	
9.	REVENUESURVEYDETAILSOFTHEAREA	

NOTE:(*)_REFERCLAUSENO.17.7.