

UR WITH THE JOH		
State / Mineral / Grades	Unit	ASP (₹)
ndia		
Bauxite	t	
Cement, For Use Other Than Alumina And Aluminium Metal Extraction		623
Abrasive, For Use Other Than Alumina And Aluminium Metal Extraction		2,896
Refractory, For Use Other Than Alumina And Aluminium Metal Extraction		1,802
Chemical, For Use Other Than Alumina And Aluminium Metal Extraction		932
Chromite	t	
Below 40% Cr2O3,Fines		8,188
40% To Below 52 % Cr2O3,Fines		24,524
52% And Above Cr2O3,Fines		33,185
CONCENTRATES		14,033
Fluorite	t	
30% To Below 70% CaF2		5,430
Garnet	t	
		2004
Garnet		3,904
Graphite	t	
With 80% Or More Fixed Carbon		45,870
With 40 % Or More Fixed Carbon But Less Than 80% Fixed Carbon		3,200
With Less Than 20% Fixed Carbon		1,082
Iron Ore	t	
Below 45% Fe,Lumps		811
45% To Below 51% Fe,Lumps		811
51% To Below 55% Fe,Lumps		4,284
55% To Below 58% Fe,Lumps		4,284
58% To Below 60% Fe,Lumps		4,284
60% To Below 62% Fe,Lumps		4,502
62% To Below 65% Fe,Lumps		5,192
65% And Above Fe,Lumps		5,192
Below 45% Fe,Fines		470
45% To Below 51% Fe,Fines		806
51% To Below 55% Fe,Fines		2,524
55% To Below 58% Fe,Fines		3,765
•		3,765
58% To Below 60% Fe,Fines		
60% To Below 62% Fe,Fines		4,337 4,367
62% To Below 65% Fe,Fines		4,903
65% And Above Fe,Fines		
CONCENTRATES Below 62% Fe (CLO Any Size),Calibrated Lump Ore (CLO)		3,301
		4,367
62% To Below 65% Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)		6,660
62% To Below 65% Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO) 65% And Above Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)		7,361
65% And Above Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		
		6,580
Kyanite	t	
Below 40% Al2O3		2,525
Limestone	t	
LD Grade (Less Than 1.5% Silica Content)		2,343
SMS COLOR		577
BF		907
Chemical		625
Cement		567
	<u> </u>	<u> </u>
Magnesite	t	
Magnesite		4,397
Manganese Ore	t	



खार कार्यका जम्म प्राप्त मान्य उठा		
State / Mineral / Grades	Unit	ASP (₹)
25% To Below 35% Mn,Ore		6,286
35% To Below 46% Mn,Ore		11,807
46% And Above Mn,Ore		19,049
Dioxide Ore,Ore		18,551
Marl	t	
Marl		1,562
		1,332
Moulding Sand	t	<u> </u>
MOULDING SAND		315
Phosphorite	t	
Above 30% P2O5		13,281
Above 25% To 30% P2O5		12,465
Upto 20% P2O5		1,095
Rock Salt	t	
Rock Salt		2,470
SELENITE	t	
Selenite		1,350
Siliceous Earth	t	·
Siliceous Earth		565
		<u> </u>
Wollastonite	t	
Wollastonite		640
ANDHRA PRADESH		
Iron Ore	t	
45% To Below 51% Fe,Lumps		750
51% To Below 55% Fe,Lumps		927
51% To Below 55% Fe,Fines		670
Limestone	t	
BF		1,173
Cement		567
Manganese Ore	t	
Below 25% Mn,Ore		3,819
25% To Below 35% Mn,Ore		6,936
35% To Below 46% Mn,Ore		9,621
ISSAM		
Limestone	t	
Cement		567
		307
IHAR 8		
Limestone	t	
Cement		567
HHATTISGARH		
Iron Ore	t	
62% To Below 65% Fe,Lumps		4,486
65% And Above Fe,Lumps		5,150
60% To Below 62% Fe,Fines		3,797
62% To Below 65% Fe,Fines		4,344
65% And Above Fe,Fines		4,794
62% To Below 65% Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		5,412
65% And Above Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		6,526
Limestone	t	
BF		891
Cement		567



ON WITH THE JOB		
State / Mineral / Grades	Unit	ASP (₹)
MOULDING SAND		315
GUJARAT		
Bauxite		
	t	1772
Cement, For Use Other Than Alumina And Aluminium Metal Extraction		773
Abrasive, For Use Other Than Alumina And Aluminium Metal Extraction		2,896
Refractory, For Use Other Than Alumina And Aluminium Metal Extraction		2,584
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		933
Limestone	t	
Chemical		625
Cement		567
Marl	t	
Marl		468
HIMACHAL PRADESH		
Limestone	t	
LD Grade (Less Than 1.5% Silica Content)		2,343
SMS		577
Cement		567
Rock Salt		
	t	2.470
Rock Salt		2,470
AMMU AND KASHMIR		
Limestone	t	
Cement		567
HARKHAND		
Bauxite	t	
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		951
Graphite	t	
With Less Than 20% Fixed Carbon		927
Iron Ore	t	
55% To Below 58% Fe,Fines		2,914
Below 62% Fe (CLO Any Size), Calibrated Lump Ore (CLO)		4,396
KARNATAKA		
Iron Ore	t	
Below 45% Fe,Lumps		811
45% To Below 51% Fe,Lumps		1,844
51% To Below 55% Fe,Lumps		4,572
55% To Below 58% Fe,Lumps		4,572
58% To Below 60% Fe,Lumps		4,572
60% To Below 62% Fe,Lumps		4,572
62% To Below 65% Fe,Lumps		4,942
65% And Above Fe,Lumps		5,947
		472
Below 45% Fe,Fines		937
Below 45% Fe,Fines		3,418
Below 45% Fe,Fines 45% To Below 51% Fe,Fines		3,418 3,687
Below 45% Fe,Fines 45% To Below 51% Fe,Fines 51% To Below 55% Fe,Fines		1
Below 45% Fe,Fines 45% To Below 51% Fe,Fines 51% To Below 58% Fe,Fines 55% To Below 58% Fe,Fines		3,687
Below 45% Fe,Fines 45% To Below 51% Fe,Fines 51% To Below 58% Fe,Fines 55% To Below 60% Fe,Fines 58% To Below 60% Fe,Fines		3,687 3,687
Below 45% Fe,Fines 45% To Below 51% Fe,Fines 51% To Below 55% Fe,Fines 55% To Below 60% Fe,Fines 60% To Below 62% Fe,Fines		3,687 3,687 3,687
Below 45% Fe,Fines 45% To Below 51% Fe,Fines 51% To Below 55% Fe,Fines 55% To Below 60% Fe,Fines 60% To Below 62% Fe,Fines 62% To Below 65% Fe,Fines	t	3,687 3,687 3,687 4,815
Below 45% Fe,Fines 45% To Below 51% Fe,Fines 51% To Below 55% Fe,Fines 55% To Below 60% Fe,Fines 60% To Below 65% Fe,Fines 62% To Below 65% Fe,Fines 65% And Above Fe,Fines	t	3,687 3,687 3,687 4,815
Below 45% Fe,Fines 45% To Below 51% Fe,Fines 51% To Below 58% Fe,Fines 55% To Below 60% Fe,Fines 60% To Below 62% Fe,Fines 62% To Below 65% Fe,Fines 65% And Above Fe,Fines	t	3,687 3,687 3,687 4,815 6,038
Below 45% Fe,Fines 45% To Below 51% Fe,Fines 51% To Below 55% Fe,Fines 55% To Below 60% Fe,Fines 60% To Below 62% Fe,Fines 62% To Below 65% Fe,Fines 65% And Above Fe,Fines Limestone BF	t	3,687 3,687 3,687 4,815 6,038



खा बार्यका अभागतमान्यका		
tate / Mineral / Grades	Unit	ASP (₹)
Manganese Ore	t	
Below 25% Mn,Ore		3,058
25% To Below 35% Mn,Ore		9,593
35% To Below 46% Mn,Ore		13,444
ERALA		
Limestone		
	t	926
Cement		920
IADHYA PRADESH		
Bauxite	t	
Cement, For Use Other Than Alumina And Aluminium Metal Extraction		871
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		4,113
Chemical, For Use Other Than Alumina And Aluminium Metal Extraction		875
Iron Ore	t	
45% To Below 51% Fe,Lumps		575
51% To Below 55% Fe,Lumps		2,144
45% To Below 51% Fe,Fines		729
51% To Below 55% Fe,Fines		729
Limestone	t	
SMS		577
BF		862
Cement		567
Manganese Ore	t	
Below 25% Mn,Ore		3,549
25% To Below 35% Mn,Ore		4,633
35% To Below 46% Mn,Ore		11,837
46% And Above Mn,Ore		19,190
Phosphorite	t	
Upto 20% P2O5		1,458
1AHARASHTRA		
Bauxite	t	
Cement, For Use Other Than Alumina And Aluminium Metal Extraction		493
		493
Fluorite	t	
30% To Below 70% CaF2		5,430
Iron Ore	t	
51% To Below 55% Fe,Lumps		2,375
55% To Below 58% Fe,Lumps		5,400
60% To Below 62% Fe,Lumps		5,400
62% To Below 65% Fe,Lumps		5,921
Below 45% Fe,Fines		400
51% To Below 55% Fe,Fines		1,198
55% To Below 58% Fe,Fines		2,393
62% To Below 65% Fe,Fines		4,004
Kyanite use spice ON WITH THE JOB	t	
Below 40% Al2O3		2,525
Limestone	t	
Cement — Cem		567
Manganese Ore	t	
Below 25% Mn,Ore		2,641
25% To Below 35% Mn,Ore		6,162
		11,847
35% To Below 46% Mn,Ore		
35% To Below 46% Mn,Ore 46% And Above Mn,Ore		17,283



सार्व अर्थर on with that Zon		
tate / Mineral / Grades	Unit	ASP (₹)
Limestone	t	
Cement	1	567
		<u> </u>
DDISHA		1
Chromite	t	
Below 40% Cr2O3,Fines		8,188
40% To Below 52 % Cr2O3,Fines		24,524
52% And Above Cr2O3,Fines		33,185
CONCENTRATES		14,033
Graphite	t	
With 80% Or More Fixed Carbon		45,870
With 40 % Or More Fixed Carbon But Less Than 80% Fixed Carbon		3,200
With Less Than 20% Fixed Carbon		1,253
Iron Ore	t	
45% To Below 51% Fe,Fines		866
51% To Below 55% Fe,Fines		2,592
55% To Below 58% Fe,Fines		3,933
58% To Below 60% Fe,Fines		3,933
60% To Below 62% Fe,Fines		4,400
62% To Below 65% Fe,Fines		4,497
65% And Above Fe,Fines		4,676
CONCENTRATES		3,301
Below 62% Fe (CLO Any Size),Calibrated Lump Ore (CLO)		4,367
62% To Below 65% Fe (5-18 Mm Size CLO),Calibrated Lump Ore (CLO)		6,660
62% To Below 65% Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		6,041
65% And Above Fe (5-18 Mm Size CLO),Calibrated Lump Ore (CLO)		7,361
65% And Above Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		7,218
Limestone	t	
BF	T	530
Cement		567
Manganese Ore	t	
Below 25% Mn,Ore	1	3,417
25% To Below 35% Mn,Ore		7,504
		17,504
AJASTHAN		
Garnet	t	
Garnet		3,904
Iron Ore	t	
45% To Below 51% Fe,Lumps	i	1,629
51% To Below 55% Fe,Lumps		2,824
Limestone	t	
CMC		577
Chemical		625
Cement		567
Phosphorite	t	
सक्त कार्यस्त		12.201
Above 30% P2O5		13,281
Above 25% To 30% P2O5		12,465
Upto 20% P2O5	<u> </u>	761
SELENITE THE BLOOM OF THE SELENITE THE SELEN	t	
Selenite		1,350
Siliceous Earth	t	
Siliceous Earth		565
Wollastonite	t	
Wollastonite		640
		- ·-
AMIL NADU		



[see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /
Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month: November, 2023

State / Mineral / Grades	Uni	t	ASP (₹)
Cement			567
Magnesite	t		
Magnesite			4,825
Marl	t		
Marl			427
TELANGANA			
Limestone	t		
Cement			567
Manganese Ore	t		
25% To Below 35% Mn,Ore			6,932
UTTAR PRADESH			
Limestone	t		
Cement			567
UTTARAKHAND			
Magnesite	t		
Magnesite			2,856



Final Report