

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

ON WITH THE JOB		
State / Mineral / Grades	Unit	ASP (₹)
ndia		
Bauxite	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		732
Abrasive,For Use Other Than Alumina And Aluminium Metal Extraction		2,906
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		2,152
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		1,197
Chromite	t	
Below 40% Cr2O3,Lumps		13,676
Below 40% Cr2O3,Fines		10,166
40% To Below 52 % Cr2O3, Fines		24,255
52% And Above Cr2O3, Fines		37,586
CONCENTRATES		20,635
Fluorite	t	
70% To Below 80% CaF2		9,470
30% To Below 70% CaF2		1,535
Garnet	t	
Garnet Abrasive Other Than BSM Grade		3,922
Graphite	t	
With 80% Or More Fixed Carbon		49,219
With 40 % Or More Fixed Carbon But Less Than 80% Fixed Carbon		3,200
With Less Than 20% Fixed Carbon		1,253



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

tate / Mineral / Grades	Unit	ASP (₹)
Iron Ore	t	
Below 45% Fe (For Magnetite Ore),Lumps		810
45% To Below 51% Fe,Lumps		965
51% To Below 55% Fe,Lumps		3,364
55% To Below 58% Fe,Lumps		4,730
58% To Below 60% Fe,Lumps		4,730
60% To Below 62% Fe,Lumps		5,179
62% To Below 65% Fe,Lumps		6,264
65% And Above Fe,Lumps		6,264
Below 45% Fe (For Magnetite Ore), Fines		408
45% To Below 51% Fe,Fines		773
51% To Below 55% Fe,Fines		2,059
55% To Below 58% Fe,Fines		3,019
58% To Below 60% Fe,Fines		3,537
60% To Below 62% Fe,Fines		4,164
62% To Below 65% Fe,Fines		4,608
65% And Above Fe,Fines		5,557
CONCENTRATES		3,572
Below 62% Fe (CLO Any Size), Calibrated Lump Ore (CLO)		4,145
62% To Below 65% Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)		5,804
62% To Below 65% Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		5,476
65% And Above Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)		6,456
65% And Above Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		7,011
Kyanite	t	



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

tate / Mineral / Grades	Unit	ASP (₹)
Below 40% Al2O3		2,650
Limestone	t	
LD Grade (Less Than 1.5% Silica Content)		3,188
SMS		612
BF		676
Chemical		698
Cement		522
Magnesite	t	
Magnesite		6,027
Manganese Ore	t	
Below 25% Mn,Ore		3,392
25% To Below 35% Mn,Ore		7,199
35% To Below 46% Mn,Ore		12,713
46% And Above Mn,Ore		20,983
Dioxide Ore,Ore		29,686
Marl	t	
Marl — I — I — I — I — I — I — I — I — I —		2,126
Moulding Sand	t	
MOULDING SAND		334
Phosphorite	t	
Above 30% P2O5		12,602
Above 25% To 30% P2O5		11,425
Upto 20% P2O5		911
Rock Salt	t	



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

ate / Mineral / Grades	Unit	ASP (₹)
Rock Salt		2,485
Siliceous Earth	t	
Siliceous Earth		772
Wollastonite	t	
Wollastonite		640
NDHRA PRADESH		
Iron Ore	t	
45% To Below 51% Fe,Lumps		750
51% To Below 55% Fe,Lumps		1,100
Limestone	t	
BF		729
Cement		522
Manganese Ore	t	
Below 25% Mn,Ore		3,431
25% To Below 35% Mn,Ore		7,653
35% To Below 46% Mn,Ore		10,454
ASSAM		
Limestone	t	
Cement		522
BIHAR		
Limestone	t	
Cement		522



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

tate / Mineral / Grades	Unit	ASP (₹)
HHATTISGARH		
Iron Ore	t	
65% And Above Fe,Lumps		5,779
55% To Below 58% Fe,Fines		3,314
58% To Below 60% Fe,Fines		3,875
60% To Below 62% Fe,Fines		4,362
62% To Below 65% Fe,Fines		4,942
65% And Above Fe,Fines		5,628
62% To Below 65% Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		6,066
65% And Above Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		7,046
Limestone	t	
BF A STATE OF THE		585
Cement		522
Moulding Sand	t	
MOULDING SAND		334
ioa Ella Rola		
Iron Ore	t	
58% To Below 60% Fe,Lumps		4,196
45% To Below 51% Fe,Fines		650
51% To Below 55% Fe,Fines		2,135
55% To Below 58% Fe,Fines		3,060
GUJARAT		
Bauxite	t	



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

ON WITH THE JOB		
State / Mineral / Grades	Unit	ASP (₹)
Cement,For Use Other Than Alumina And Aluminium M Extraction	1etal	666
Abrasive,For Use Other Than Alumina And Aluminium M Extraction	1etal	2,906
Refractory,For Use Other Than Alumina And Aluminium M Extraction	letal	2,846
Chemical,For Use Other Than Alumina And Aluminium M Extraction	1etal	1,197
Limestone	t	
Chemical		698
Cement		522
Marl	t	
Marl		523
HIMACHAL PRADESH		
Limestone स्वत कार्यस्य on with the Job	t	
LD Grade (Less Than 1.5% Silica Content)		3,188
SMS		612
Cement		522
Rock Salt	t	
Rock Salt		2,485
AMMU AND KASHMIR		
Limestone	t	
Cement		522
HARKHAND		
Bauxite		



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

Month: October, 2024

State / Mineral / Grades	Unit	ASP (₹)
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		1,134
Iron Ore	t	
55% To Below 58% Fe,Fines		2,484
Limestone	t	
Cement		522
KARNATAKA		
Iron Ore	t	
Below 45% Fe (For Magnetite Ore),Lumps		810
45% To Below 51% Fe,Lumps		1,041
51% To Below 55% Fe,Lumps		3,624
55% To Below 58% Fe,Lumps		4,730
58% To Below 60% Fe,Lumps		4,730
60% To Below 62% Fe,Lumps		4,948
62% To Below 65% Fe,Lumps		5,890
65% And Above Fe,Lumps		5,890
45% To Below 51% Fe,Fines		1,084
51% To Below 55% Fe,Fines		2,980
55% To Below 58% Fe,Fines		3,384
58% To Below 60% Fe,Fines		3,684
60% To Below 62% Fe,Fines		4,238
62% To Below 65% Fe,Fines		4,964
65% And Above Fe,Fines		5,495
Limestone	t	
BF		521
Cement		522



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

State / Mineral / Grades	Unit	ASP (₹)
Magnesite	t	
Magnesite		8,581
Manganese Ore	t	
Below 25% Mn,Ore		2,621
25% To Below 35% Mn,Ore		11,350
35% To Below 46% Mn,Ore		26,217
ERALA		
Limestone	t	
Cement		775
MADHYA PRADESH		
Bauxite	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		846
Chemical, For Use Other Than Alumina And Aluminium Metal Extraction		1,000
Iron Ore	t	
45% To Below 51% Fe,Lumps		579
51% To Below 55% Fe,Lumps		1,737
45% To Below 51% Fe,Fines		532
51% To Below 55% Fe,Fines		569
Limestone	t	
SMS		612
BF		733
Cement		522
Manganese Ore	t	



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

ON WITH THE JOB		
tate / Mineral / Grades	Unit	ASP (₹)
Below 25% Mn,Ore		3,344
25% To Below 35% Mn,Ore		7,196
35% To Below 46% Mn,Ore		13,575
46% And Above Mn,Ore		21,968
Phosphorite	t	
Upto 20% P2O5		1,170
// AHARASHTRA		
Fluorite	t	
70% To Below 80% CaF2		9,470
30% To Below 70% CaF2		1,535
Iron Ore	t	
60% To Below 62% Fe,Lumps		6,360
62% To Below 65% Fe,Lumps		7,187
Below 45% Fe (For Magnetite Ore), Fines		443
51% To Below 55% Fe,Fines		1,210
55% To Below 58% Fe,Fines		2,349
62% To Below 65% Fe,Fines		3,953
Kyanite	t	
Below 40% Al2O3		2,650
Limestone	t	
Cement		522
Manganese Ore	t	
Below 25% Mn,Ore		3,154
25% To Below 35% Mn,Ore		5,870
35% To Below 46% Mn,Ore		11,723



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

tate / Mineral / Grades	Unit	ASP (₹)
46% And Above Mn,Ore		19,156
Dioxide Ore,Ore		29,686
MEGHALAYA		
Limestone	t	
Cement		522
DDISHA		
Chromite	t	
Below 40% Cr2O3,Lumps		13,676
Below 40% Cr2O3,Fines		10,166
40% To Below 52 % Cr2O3, Fines		24,255
52% And Above Cr2O3, Fines		37,586
CONCENTRATES		20,635
Graphite	t	
With 80% Or More Fixed Carbon		49,219
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	
Below 45% Fe (For Magnetite Ore), Fines		400
45% To Below 51% Fe,Fines		1,239
51% To Below 55% Fe,Fines		1,692
55% To Below 58% Fe,Fines		2,910
58% To Below 60% Fe,Fines		3,444
60% To Below 62% Fe,Fines		4,144
62% To Below 65% Fe,Fines		4,781
65% And Above Fe,Fines		4,781



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

Month: October, 2024

State / Mineral / Grades	Unit	ASP (₹)
CONCENTRATES		3,572
Below 62% Fe (CLO Any Size), Calibrated Lump Ore (CLO)		4,145
62% To Below 65% Fe (5-18 Mm Size CLO), Calibrated Lump Ore (CLO)		5,804
62% To Below 65% Fe (10-40 Mm Size CLO), Calibrated Lump Ore (CLO)		5,467
65% And Above Fe (5-18 Mm Size CLO),Calibrated Lump Ore (CLO)		6,456
65% And Above Fe (10-40 Mm Size CLO),Calibrated Lump Ore (CLO)		6,687
Limestone	t	
BF		521
Cement		522
Manganese Ore	t	
Below 25% Mn,Ore		4,006
25% To Below 35% Mn,Ore		7,808

RAJASTHAN

Garnet	t	
Garnet Abrasive Other Than BSM Grade		3,922
Iron Ore	t	
45% To Below 51% Fe,Lumps		1,500
51% To Below 55% Fe,Lumps		2,000
45% To Below 51% Fe,Fines		800
Limestone	t	
SMS		612
Chemical		698



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

State / Mineral / Grades	Unit	ASP (₹)
Cement		522
Phosphorite	t	
Above 30% P2O5		12,602
Above 25% To 30% P2O5		11,425
Upto 20% P2O5		769
Siliceous Earth	t	
Siliceous Earth		772
Wollastonite	t	
Wollastonite		640
TAMIL NADU		
Limestone	un t	
Cement		522
Magnesite	EAU OF t	
Magnesite	कार्यस्त H THE JOB	5,114
Marl	t	
Marl		391
TELANGANA	THOLO	
Limestone	t	
Cement		522
Manganese Ore	t	
Below 25% Mn,Ore		3,745
25% To Below 35% Mn,Ore		6,053
UTTAR PRADESH		
Limestone	t	



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

Month: October, 2024

State / Mineral / Grades	Unit	ASP (₹)	
Cement		522	
UTTARAKHAND			



Final Report