6 (a). State wise Average Sale Price of minerals by Grades [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /

Minerals(Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month: February 2023

state / Mineral / Grades	Unit	ASP (₹)	State / Mineral / Grades	Unit	ASP (₹)
ndia			Cut and Polished stones		NA
Bauxite	t		Industrial		NA
Non-Metallurgical			Others		NA
Cement		665	Flint Stone	t	NA
Abrasive		2099	Fluorite (graded)	t	
Refractory		2571	Below 30% CaF2		NA
Chemical		980	30% to below 70% CaF2		5496
Chromite	t		70% to below 85% CaF2		NA
Lumps			85% CaF2 and above		NA
Below 40% Cr2O3		NA	Garnet (abrasive)*	t	2675
40% to below 52% Cr2O3		NA	Garnet (gem)*	kg	NA
52% Cr2O3 and above		NA	Graphite	t	
Fines			With less than 20% fixed carbon	ı	1007
Below 40% Cr2O3		5680	With 20% or more fixed carbon	but less than	NA
40% to below 52% Cr2O3		15488	40% fixed carbon		
52% Cr2O3 and above		20248	With 40% or more fixed carbon	but less than	3200
Concentrates		14033	80% fixed carbon		
Iron Ore (lumps)	t		With 80% or more fixed carbon		45872
Below 45% Fe(For Magnetite Ore only)		906	Kyanite	t	
45% to below 51% Fe		839	Below 40% Al2O3		1790
51% to below 55% Fe		1964	40% Al2O3 and above		NA
55% to below 58% Fe		4172	Sillimanite*	t	3500
58% to below 60% Fe		4439	Limestone	t	
60% to below 62% Fe		4439	LD		1565
62% to below 65% Fe		5145	SMS		410
65% and above Fe		5472	Chemical		546
Iron Ore (fines)	t		BF		842
Below 45% Fe(For Magnetite Ore only)		NA	Cement		468
45% to below 51% Fe		667	Magnesite	t	4872
51% to below 55% Fe		1661	Marl	t	1044
55% to below 58% Fe		2850	Moulding Sand	t	298
58% to below 60% Fe		2913	Perlite	t	NA
60% to below 62% Fe		4275	Pyrites	t	NA
62% to below 65% Fe		4275	Salt (rock)	t	16000
65% and above Fe		4906	Selenite	t	NA
Iron Ore Conc.	t	3786	Siliceous Earth	t	610
Iron Ore (clo)			Vermiculite	t	1000
Below 62% Fe(any size)		4460	Wollastonite	t	640
62% to below 65% Fe(5-18 mm size)		6578	Andhra Pradesh	ı	040
62% to below 65% Fe(10-40 mm size)		7176		4	
62% to below 65% Fe(others)		NA	Iron Ore (lumps)	t	1220
65% and above Fe(5-18 mm size)		6777	45% to below 51% Fe		1220
65% and above Fe(10-40 mm size)		7176	51% to below 55% Fe		1220
Manganese Ore	t		Iron Ore (fines)	t	0.40
Dioxide ore		22163	45% to below 51% Fe		840
Below 25% Mn		3660	51% to below 55% Fe		840
25% to below 35% Mn		7030	55% to below 58% Fe		NA
35% to below 46% Mn		13264	Manganese Ore	t	
46% Mn and above		21542	Below 25% Mn		4192
Apatite	t	NA	25% to below 35% Mn		8250
Phosphorite	t		35% to below 46% Mn		11181
Upto 20% P2O5		795	Apatite	t	NA
Above 20% to 25% P2O5		950	Asbestos	t	
Above 25% to 30% P2O5		14213	Amphibole		NA
Above 30% P2O5		15028	Limestone	t	
Asbestos	t		LD		1565
Amphibole		NA	SMS		NA
Diamond	crt		Chemical		NA
Gem Variety			BF		1903
Rough and Uncut stones		NA	Cement		468
			Vermiculite	t	1000

NA: Not Available \* : Other than BSM. t: TonneASP : Average Sale Price

6 (a). State wise Average Sale Price of minerals by Grades [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /

Minerals(Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month: February 2023

53 54 1 1 38 43 50	468 468 NA 318 498 NA NA 849 512 007 NA 703	Non-Metallurgical Refractory  Iron Ore (lumps) 51% to below 55% Fe Iron Ore (fines)  55% to below 58% Fe 58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite	t t t	NA NA 468 951 NA NA NA NA
53 54 1 1 38 45 50	468 NA 318 498 NA NA 849 512 007	Cement  Jharkhand  Bauxite  Non-Metallurgical  Refractory  Iron Ore (lumps)  51% to below 55% Fe  Iron Ore (fines)  55% to below 58% Fe  58% to below 60% Fe  Iron Ore (clo)  Below 62% Fe(any size)  Flint Stone  Graphite	t t	951 NA NA NA NA 4426
53 54 1 1 38 43 50	468 NA 318 498 NA NA 849 512 007	Jharkhand Bauxite Non-Metallurgical Refractory Iron Ore (lumps) 51% to below 55% Fe Iron Ore (fines)  55% to below 58% Fe 58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite	t t	951 NA NA NA NA 4426
53 54 1 1 38 45 50	468 NA 318 498 NA NA 849 512 007	Bauxite Non-Metallurgical Refractory Iron Ore (lumps) 51% to below 55% Fe Iron Ore (fines)  55% to below 58% Fe 58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite	t t	NA NA NA NA
53 54 1 1 38 45 50	NA 318 498 NA NA 849 512 007	Non-Metallurgical Refractory  Iron Ore (lumps) 51% to below 55% Fe Iron Ore (fines)  55% to below 58% Fe 58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite	t t	NA NA NA NA
55 54 1 1 38 45 50	NA 318 498 NA NA 849 512 007	Refractory Iron Ore (lumps) 51% to below 55% Fe Iron Ore (fines)  55% to below 58% Fe 58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite	t	NA NA NA NA
53 54 1 1 38 45 50	318 498 NA NA 849 512 007	Iron Ore (lumps) 51% to below 55% Fe Iron Ore (fines)  55% to below 58% Fe 58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite	t	NA NA NA NA
53 52 1 38 43 50	NA NA 849 512 007	51% to below 55% Fe Iron Ore (fines)  55% to below 58% Fe 58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite	t	NA NA NA
53 52 1 38 43 50	NA NA 849 512 007	Iron Ore (fines)  55% to below 58% Fe 58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite	t	NA NA NA
54 1 38 45 50	NA NA 849 512 007	55% to below 58% Fe 58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite	t	NA NA 4426
38 45 50	NA NA 849 512 007	58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite		NA NA 4426
38 45 50	NA 849 512 007	58% to below 60% Fe Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite		NA 4426
1 38 45 50	NA 849 512 007	Iron Ore (clo) Below 62% Fe(any size) Flint Stone Graphite		4426
38 45 50 1	849 512 007 NA	Below 62% Fe(any size) Flint Stone Graphite		
45 50 1 67	512 007 NA	Flint Stone Graphite		
50 1 67	007 NA	Graphite		NΔ
] 67	NA	•		1 1/1
] 67		With logg them 200/ firs - 11	t	
67		With less than 20% fixed carbon		921
1	703	With 20% or more fixed carbon but less	than	NA
	, 03	40% fixed carbon		
		With 40% or more fixed carbon but less	than	NA
han 1	NA	80% fixed carbon		
	NA	•	t	
		Below 40% Al2O3		NA
			t	
	NA	BF		NA
	825	Cement		NA
		Karnataka		
2	298	` ' '	t	
		Below 45% Fe(For Magnetite Ore only)		906
		45% to below 51% Fe		1145
]	NA	51% to below 55% Fe		2122
1	NA	55% to below 58% Fe		4434
		58% to below 60% Fe		4437
]	NA			4437
				4623 4623
			+	4023
			ι	NTA
				NA 795
				793 2091
				2968
ç	981			3042
				3063
]	NA			3671
				4169
4	546		t	1107
]	NA	9		2001
				7204
				12997
]	NA	46% Mn and above		NA
			t	
		•		1790
15	565		t	1,70
]	NA			NA
]	NA			NA
				468
160	000			468
			t	7346
		8		
			t	
	20 22 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NA  692 2099 2338 981  NA  546  NA 468 410  NA  1565  NA NA 468 16000	62% to below 65% Fe 65% and above Fe  Iron Ore (fines)  Below 45% Fe(For Magnetite Ore only) 45% to below 51% Fe 2338 51% to below 55% Fe 55% to below 58% Fe 58% to below 60% Fe 60% to below 62% Fe 62% to below 65% Fe 65% and above Fe  Manganese Ore Below 25% Mn 25% to below 35% Mn 35% to below 46% Mn 46% Mn and above  Kyanite Below 40% Al2O3  Limestone  LD SMS BF Cement  Magnesite  Kerala	62% to below 65% Fe 65% and above Fe  Iron Ore (fines)  Below 45% Fe(For Magnetite Ore only) 45% to below 51% Fe 2338 51% to below 55% Fe 58% to below 58% Fe 58% to below 60% Fe 60% to below 62% Fe 62% to below 65% Fe 65% and above Fe  Manganese Ore 18 Below 25% Mn 25% to below 35% Mn 35% to below 46% Mn 46% Mn and above  Kyanite  Below 40% Al2O3  Limestone  t  LD SMS 468 BF Cement  Magnesite  t  Kerala

6 (a). State wise Average Sale Price of minerals by Grades [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /

Minerals(Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month: February 2023

State / Mineral / Grades	Unit	ASP (₹)	=	Init ASP (
Cement		1059	30% to below 70% CaF2	5496
Madhya Pradesh			70% to below 85% CaF2	NA
Bauxite	t		85% CaF2 and above	NA
Non-Metallurgical			<b>Kyanite</b> t	
Cement		813	Below 40% Al2O3	NA
Refractory		4149	40% Al2O3 and above	NA
Chemical		875	Sillimanite* t	3500
Iron Ore (lumps)	t		Limestone t	
45% to below 51% Fe		575	Chemical	NA
51% to below 55% Fe		1229	BF	NA
Iron Ore (fines)	t		Cement	468
45% to below 51% Fe		625	Meghalaya	
51% to below 55% Fe		843	<b>Limestone</b> t	
55% to below 58% Fe		NA	Chemical	NA
Manganese Ore	t		Cement	468
Below 25% Mn		3887	Odisha	
25% to below 35% Mn		5908	<b>Chromite</b> t	
35% to below 46% Mn		13835	Lumps	
46% Mn and above		22114	Below 40% Cr2O3	NA
Phosphorite	t		40% to below 52% Cr2O3	NA
Upto 20% P2O5		1157	52% Cr2O3 and above	NA
Above 20% to 25% P2O5		950	Fines	
Above 25% to 30% P2O5		NA	Below 40% Cr2O3	5680
Diamond	crt		40% to below 52% Cr2O3	15488
Gem Variety			52% Cr2O3 and above	20248
Rough and Uncut stones		NA	Concentrates	14033
Cut and Polished stones		NA	Iron Ore (lumps) t	
Industrial		NA	51% to below 55% Fe	1200
Others		NA	55% to below 58% Fe	NA
Limestone	t		58% to below 60% Fe	NA NA
LD	·	NA	60% to below 62% Fe	NA NA
SMS		410	62% to below 65% Fe	NA NA
Chemical		NA	65% and above Fe	NA NA
BF		744	Iron Ore (fines)	
Cement		468	Below 45% Fe(For Magnetite Ore only)	NA
Jaharashtra		400	45% to below 51% Fe	730
Bauxite	t		51% to below 55% Fe	1537
	ι		55% to below 58% Fe	2829
Non-Metallurgical Cement		556	58% to below 60% Fe	2829
		NA	60% to below 62% Fe	4459
Abrasive	_	NA	62% to below 65% Fe	4459
Iron Ore (lumps)	t	2561	65% and above Fe	4655
51% to below 55% Fe		2561	Iron Ore Conc.	
55% to below 58% Fe		2851		3780
58% to below 60% Fe		5062	Iron Ore (clo)	4460
60% to below 62% Fe		5062	Below 62% Fe(any size)	4460
62% to below 65% Fe		5784	62% to below 65% Fe(5-18 mm size)	6578
Iron Ore (fines)	t		62% to below 65% Fe(10-40 mm size)	7176
45% to below 51% Fe		NA	62% to below 65% Fe(others)	NA
51% to below 55% Fe		1150	65% and above Fe(5-18 mm size)	6777
55% to below 58% Fe		2558	65% and above Fe(10-40 mm size)	9556
58% to below 60% Fe		NA	Manganese Ore t	
60% to below 62% Fe		NA	Dioxide ore	NA
62% to below 65% Fe		NA	Below 25% Mn	3241
Manganese Ore	t		25% to below 35% Mn	7889
Dioxide ore		22163	35% to below 46% Mn	15000
Below 25% Mn		4656	46% Mn and above	NA
25% to below 35% Mn		7830	<b>Graphite</b> t	
35% to below 46% Mn		13603	With less than 20% fixed carbon	1253
46% Mn and above		20215	With 20% or more fixed carbon but less t	han NA
Fluorite (graded)	t		40% fixed carbon	

NA: Not Available \* : Other than BSM. t: TonneASP : Average Sale Price

6 (a). State wise Average Sale Price of minerals by Grades [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /

Minerals(Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month: February 2023

State / Mineral / Grades	Unit	ASP (₹)	State / Mineral / Grades	Unit	ASP (₹)
With 40% or more fixed carbon but less	than	3200	Cement		468
80% fixed carbon			Uttarakhand		
With 80% or more fixed carbon		45872	Magnesite	t	2997
Limestone	t		West Bengal		
BF		468	Apatite	t	NA
Cement		468	Moulding Sand	t	NA
Rajasthan					
Iron Ore (lumps)	t				
45% to below 51% Fe		1574			
55% to below 58% Fe		5127			
Iron Ore (fines)	t				
45% to below 51% Fe		NA			
58% to below 60% Fe		NA			
	t	NA			
	t				
25% to below 35% Mn		3500			
P	t				
Upto 20% P2O5		707			
Above 20% to 25% P2O5		NA			
Above 25% to 30% P2O5		14213			
Above 30% P2O5		15028			
(8)	t				
Below 30% CaF2		NA			
30% to below 70% CaF2		NA			
70% to below 85% CaF2		NA			
,	t	3442			
	kg	NA			
	t				
LD		NA			
SMS		410			
Chemical		546			
Cement		468			
	t	NA			
	t	610			
	t	NA			
	t	640			
Tamil Nadu					
- · · ·	t				
With less than 20% fixed carbon		NA			
With 20% or more fixed carbon but less	than	NA			
40% fixed carbon					
With 40% or more fixed carbon but less	than	NA			
80% fixed carbon					
	t				
LD		NA			
Chemical		NA			
BF		518			
Cement		468			
	t	4893			
	t	388			
	t	NA			
Telangana					
9	t				
Dioxide ore		NA			
Below 25% Mn		5749			
25% to below 35% Mn		9549			
,	t	500			
	t				
Cement		468			
Uttar Pradesh					
Limestone	t				
NA: Not Available t: T	onne		* : Other than BSM.	ΔSD · Δve	age Sale Price