

ANALYSIS REPORT OF INWARD & PROCESSED COAL MONTH OF JAN'16
HINDADIH PLANT

INWARD COAL

S.NO.	MINES	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA	.-100MM	44.34	26.76	28.90	10.83	31.02	20.07	3420.95
AVG.	GEVRA	.-100MM	46.11	26.40	27.49	10.81	29.86	21.06	
AVG.	GEVRA	.250MM	45.43	26.19	28.38	7.59	20.25	22.79	3414.14

PROCESSED COAL

S.NO.	FEED COAL OF STOCK & FRESH	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA+GEVRA	0.50MM	43.60	26.99	29.41	14.06	39.15	10.71	3602.1

G.M

Q.C INCHARGE

ANALYSIS REPORT OF INWARD & PROCESSED COAL MONTH OF FEB'16
HINDADIH PLANT

INWARD COAL									
S.NO.	MINES	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA	.-100MM	42.45	27.39	30.16	10.92	31.74	17.91	
AVG.	GEVRA	.-100MM	44.62	26.64	28.74	11.40	30.89	21.01	
AVG.	GEVRA	.250MM	49.12	24.69	26.19	7.11	15.56	26.08	
PROCESSED COAL									
S.NO.	FEED COAL OF STOCK & FRESH	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA+GEVRA	0.50MM	42.66	27.44	29.90	13.10	37.42	9.60	
G.M					Q.C INCHARGE				

ANALYSIS REPORT OF INWARD & PROCESSED COAL MONTH OF MARCH'16									
HINDADIH PLANT									
INWARD COAL									
S.NO.	MINES	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA	.-100MM	42.87	27.41	29.72	10.55	3071.00	18.08	3466.892

AVG.	GEVRA	-.100MM	44.26	26.80	28.94	10.35	29.87	19.56	3372.576
AVG.	GEVRA	.250MM	48.02	25.00	26.98	7.86	16.25	27.88	
PROCESSED COAL									
S.NO.	FEED COAL OF STOCK & FRESH	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA+GEVRA	0.50MM	44.18	26.91	28.91	13.64	37.12	10.35	3544.221
AVG.	FEED COAL	10.50MM	44.57	26.89	28.54	7.64	
AVG.	WASH COAL	10.50MM	28.56	32.39	39.05	13.68	4703.168
AVG.	REJECT COAL	10.50MM	64.28	17.31	18.41	12.95	1939.587
AVG.	FINES	0.10MM	39.69	27.13	33.18	14.89	
G.M					Q.C INCHARGE				

ANALYSIS REPORT OF INWARD & PROCESSED COAL MONTH OF APRIL'16

HINDADIH PLANT

INWARD COAL

S.NO.	MINES	COAL SIZE	Proximate Analysis On Dry Basis	T.MO%	8MM%	S/STONE	GCV(ARB)
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S.NO.	MINES	COAL SIZE	ASH%	VM%	FC%	T.MO%	-.8MM%	S/STONE	GCV(ARB)
AVG.	DIPKA	.-100MM	46.77	26.02	27.21	11.02	3089.00	20.64	
PROCESSED COAL									
S.NO.	FEED COAL OF STOCK & FRESH	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	-.8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA+GEVRA	0.50MM	45.74	26.04	28.22	13.66	38.46	10.40	3471.045
AVG.	FEED COAL	10.50MM	45.22	26.29	28.49	7.69	
AVG.	WASH COAL	10.50MM	29.23	31.86	38.91	14.21	4785.934
AVG.	REJECT COAL	10.50MM	68.22	15.57	16.21	12.96	1891.882
AVG.	FINES	0.10MM	40.96	27.15	31.89	14.77	3892.472
G.M					Q.C INCHARGE				

ANALYSIS REPORT OF INWARD & PROCESSED COAL MONTH OF MAY'16

HINDADIH PLANT

INWARD COAL

S.NO.	MINES	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	-.8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				

AVG.	DIPKA	.-100MM	49.96	24.51	25.53	10.89	30.66	23.48	3154.692
AVG.	GEVRA	.-100MM	45.87	25.98	28.15	10.56	29.74	22.63	3378.524
PROCESSED COAL									
S.NO.	FEED COAL OF STOCK & FRESH	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA+GEVRA	0.50MM	46.10	25.87	28.03	13.66	3745.00	11.65	3474.69
AVG.	FEED COAL	10.50MM	46.85	25.51	27.64	7.69	3316.8
AVG.	WASH COAL	10.50MM	28.72	32.07	39.21	14.26	4718.69
AVG.	REJECT COAL	10.50MM	67.49	15.92	16.59	13.54	2029.37
AVG.	FINES	0.10MM	39.93	28.23	31.84	14.72	3880.12
G.M					Q.C INCHARGE				

ANALYSIS REPORT OF INWARD & PROCESSED COAL MONTH OF JUN'16									
HINDADIH PLANT									
INWARD COAL									
S.NO.	MINES	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				

AVG.	DIPKA	.-100MM	45.57	26.12	28.31	10.33	30.52	19.54	3397.71
AVG.	GEVRA	.-100MM	45.93	25.95	28.12	10.14	29.88	21.40	3366.44
PROCESSED COAL									
S.NO.	FEED COAL OF STOCK & FRESH	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA+GEVRA	0.50MM	44.68	26.55	28.77	13.18	38.44	10.71	3538.73
AVG.	FEED COAL	10.50MM	47.88	25.23	26.89	6.88	3168.76
AVG.	WASH COAL	10.50MM	28.75	33.18	38.07	14.15	4749.01
AVG.	REJECT COAL	10.50MM	68.81	15.28	15.91	13.28	1911.96
AVG.	FINES	0.10MM	40.34	28.00	31.66	1455.00	3794.14
G.M.					Q.C. INCHARGE				

<u>ANALYSIS REPORT OF INWARD & PROCESSED COAL MONTH OF JULY'16</u>									
HINDADIH PLANT									
INWARD COAL									
S.NO.	MINES	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				

AVG.	DIPKA	.-100MM	44.30	26.73	28.97	11.54	30.24	18.77	3423.14
AVG.	GEVRA	.-100MM	46.86	25.51	27.63	10.89	29.33	20.69	3314.28
PROCESSED COAL									
S.NO.	FEED COAL OF STOCK & FRESH	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA+GEVRA	0.50MM	42.88	27.41	29.71	14.22	37.44	8.44	3554.33
AVG.	FEED COAL	10.50MM	45.50	26.33	28.17	7.97	3380.04
AVG.	WASH COAL	10.50MM	29.48	31.99	38.53	14.27	4672.03
AVG.	REJECT COAL	10.50MM	60.33	19.34	20.33	13.66	2286.55
AVG.	FINES	0.10MM	39.78	27.10	33.12	14.79	4073.88
G.M.					Q.C. INCHARGE				

<u>ANALYSIS REPORT OF INWARD & PROCESSED COAL MONTH OF AUG'16</u>									
HINDADIH PLANT									
INWARD COAL									
S.NO.	MINES	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				

AVG.	DIPKA	.-100MM	45.07	26.36	28.57	11.69	28.79	18.37	3428.74
PROCESSED COAL									
S.NO.	FEED COAL OF STOCK & FRESH	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA+GEVRA	0.50MM	43.08	27.30	29.62	13.78	37.88	9.20	3614.26
AVG.	FEED COAL	10.50MM	45.65	26.63	27.72	8.20	3326.29
AVG.	WASH COAL	10.50MM	28.62	32.41	38.97	1478.00	4710.51
AVG.	REJECT COAL	10.50MM	59.06	20.07	20.87	13.81	2288.74
AVG.	FINES	0.10MM	39.60	27.18	33.22	14.96	4086.06
G.M.					Q.C. INCHARGE				

ANALYSIS REPORT OF INWARD & PROCESSED COAL MONTH OF JULY'16									
HINDADIH PLANT									
INWARD COAL									
S.NO.	MINES	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA	.-100MM			100.00				

AVG.	GEVRA	.-100MM			100.00				
AVG.	GEVRA	.250MM			100.00				
PROCESSED COAL									
S.NO.	FEED COAL OF STOCK & FRESH	COAL SIZE	Proximate Analysis On Dry Basis			T.MO%	.-8MM%	S/STONE	GCV(ARB)
			ASH%	VM%	FC%				
AVG.	DIPKA+GEVRA	0.50MM			100.00				
AVG.	FEED COAL	10.50MM			100.00		
AVG.	WASH COAL	10.50MM			100.00		
AVG.	REJECT COAL	10.50MM			100.00		
AVG.	FINES	0.10MM			100.00		
G.M.					Q.C. INCHARGE				