

HASDEO AREA											
Sidingwise Rail infrastructure											
Area	Sl No.	Name of the siding	Serving Str./ Pilot	Grade of coal	Ldg.capacity (Rake Size)	Linked Sources	Method of Ldg.	Crushing Arrangement	Weigh bridge and capacity		
									No.of W/Bdg.	Type	Capacity (Metric Tonnes)
HASDEO	1	Rajnagar R.O.	Bijuri	Stm 'A' / Slk B	1 N Rake	Rajnagar R.O.	CHP	yes	1	Fully Electronic	100
						Malga					
						S/Jhimar					
						West JKD					
						50% Kapildhara					
						30% Kurja					
HASDEO	2	New Rajnagar	Bijuri	Stm 'C' / Slk 'D'	1 N Rake	Rajnagar OCM.	CHP	yes	1	HC-Rail	100
						B-Seam					
						Palkimara					
HASDEO	3	Bijuri	Bijuri	Stm 'B' / Slk 'C'	1 N Rake	Bijuri	CHP	yes	1	Fully Electronic	100
						Somna					
						Behrabandh					
						50% Kapildhara					
						70% Kurja					
Road Despatch point wise Infrastructure											
Sl.No.	Despatch points	Grade of coal	Method of loading	Crushing Arrangement	Weigh bridge and capacity						
					Make/type	No.of W/BS.	Capacity M.T.				
1	Rajnagar OCM	Steam C	Pay loader	YES	Fully Electronic	1	50				
2	Rajnagar RO	Steam A	CHP	NO	Nil	Nil	Nil				
3	Malga	Steam A / Slack B	CHP	NO	Fully Electronic	1	50				
4	S/Jhimar	Steam A / Slack B	CHP	NO	Nil	Nil	Nil				
5	Palkimara	Steam C / Slack D	CHP	NO	Nil	Nil	Nil				
6	B-Seam	Steam C / Slack D	CHP	NO	Nil	Nil	Nil				
7	West JKD	Steam B / Slack C	CHP	NO	Fully Electronic	1	50				
8	Bijuri	Steam B / Slack C	NIL	NO	Fully Electronic	1	50				
9	BPM	Steam C / Slack D	NIL	NO	Fully Electronic	1	50				
SIZING/CRUSHING ARRANGEMENT:											
A.MAJOR CHPs											
Name of the Area	Sl.No.	Location	Capacity(mt)								
HASDEO	1	Rajnagar R.O.	7000								
HASDEO	2	New Rajnagar	7000								
HASDEO	3	Bijuri	7000								
B. FEEDER BREAKERS											
Name of the Area	Sl.No.	Location	Capacity(mt)	Remarks whether in operation.							
HASDEO	1	New Rajnagar	350MT/Hrs.	Yes							
HASDEO	2	New Rajnagar	350MT/Hrs.	Yes							