

Sidingwise Rail Infrastructure											
Area	Sl.No.	Name of the Siding	Serving Strn/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)
Bhatgaon Area	01.	Bhatgaon Siding	Karonji Strn.	Processed Composite ROM'B'	59 'N' Box	Bhatgaon UG Mahamaya UG Kalyani UG Shiwani UG Nawapara UG Dugga OCM Mahan OCM	CHP	Existing of 400 Te./Hrs.	02(Two) Nos.	01. Static 02. In-Motion	01. 100 MT. 02. 100 MT.

Road Despatch point wise Infrastructure							
Sl.No.	Despatch Point	Grade of coal	Method of loading	Crushing Arrangement	Weigh bridge and capacity		
					MAKE/TYPE	NO.OF W/BS	Capacity
01	Mahamaya	STEAM'B'	Bunker	Coal is transported to CHP	DIGITAL/Static	01	50 MT.
02	Kalyani	STEAM'B'	Bunker		DIGITAL/Static	01	50 MT.
03	Nawapara	STEAM'C'	Bunker		DIGITAL/Static	01	50 MT.
04	Dugga	STEAM'B'	Pay Loader		DIGITAL/Static	01	50 MT.

SIZING/ CRUSHING ARRANGEMENT				
A. MAJOR CHPs.	Name of the Area	Sl.No.	Location	Capacity(mty.)
Bhatgaon CHP	Bhatgaon Area	01	Bhatgaon Siding	2.92 mty.

B. FEEDER BREAKERS/ MINI CHPs.				
Name of the Area	Sl.No.	Location	Capacity	Remarks whether in operation
Bhatgaon Area	01	Bhatgaon Siding	400 Te./Hrs.	Yes

Ref.No. SECL/CGM/BHAT/S&M/09/

Date : 19.07.09

To,
Shri Rajeev Kumar Shukla
Dy.Sales Manager
SECL, Bilaspur

Area Sales Manager
SECL, Bhatgaon Area