





MAGADH AMRAPALI AREA AKASHDEEP BUILDING PO- DAKRA, RANCHI, JHARKHAND CENTRAL COALFIELDS LIMITED (Govt. of India Undertaking)

CCL

/Website:http://www.ccl.gov.in

To, The Nodal Officer Van Bhawan Govt Of Jharkhand

Sub: - Submission of Point wise compliance of EDS raised in respect of Magadh East OCP on 31.03.2021.

Ref:- FP/JH/MIN/87235/2020

Dear Sir,

Please find enclosed herewith Point wise compliance of the EDS raised on 31.03.2021

SN	Point	Remarks	Compliance Compliance					
0.	No.					<u>-</u>		
1	A.1.(vii	Forest land is 192.36	The current forest proposal is for diversion of forest land in					
	i)&(ix)	ha and non-forest	respect of Magadh East OCP. It includes 192.36 Ha forest land					
		land is 219.88 Ha	and 219.88 Ha non forest land thus the total land comes out to					
		thus total is 412.24	412.24 Ha.					
		ha. Gross mismatches	Land details:					
		in area statement at	S No.	Land	Forest	Non-	Total	Remarks
		various places.		details	Land	Forest	land	
						Land		
			1	As per	276.04	219.88	495.92	
				mine plan				
			2	Diverted	83.68	0	83.68	Included in
				forest				the already
				land				diverted
				falling in				forest land
				mine plan				of 96.72 Ha
								vide F. No
								8-38/2008-
								FC Dated-
			3	Current	192.36	219.88	112 24	18/10/2010 Same as
			3	Current	192.30	219.88	412.24	
				Applicatio				mentioned in FORM A
				n (1-2)				
								pt no. A.1.(viii) &
								(ix)
				<u> </u>				(14)

2	M.2.(vii)	Outer boundary of KML area is showing 497.4391 ha. Whereas on M.1.(i)(a) total area is mentioned as 495.92 Ha.	KML of 495.92 Ha has been uploaded.
3	Additio nal Inform ation	On uploaded Authenticated land schedule area is coming 192.32 ha as applied forest area is 192.36. But in Saradhu village on some plots nature of land is not mentioned.	Authenticated Land Schedule with nature of plots in Saradhu village and total 192.36 Ha has been uploaded in Additional Information.

As such it is requested to kindly accept the forest proposal.

Thanking You.

Project Officer Magadh OCP