

Jhabua Power Ltd. - 1X600 MW Coal Based Thermal Power Project

Month-Year	Coal Consumed (MT)	Ash Utilization (MT) vis-à-vis Ash Generation (MT)						Total Ash Generated (MT)	Total Ash Utilised (MT)	Percentage Total Ash Utilised (%)	Percentage Fly Ash Utilised (%)	Remarks
		FLY ASH			BOTTOM ASH							
		Fly Ash Generated	Fly ash Utilised	Fly ash Stock	Bottom Ash Generated	Bottom Ash Utilised	Bottom Ash Stock					
Stock till March 2022				963797			85464					
April-2022	262707	84066	18307	1029556	21017	21017	85464	105083	39324	37	22	
May-2022	241411	77252	20589	1086219	19313	19313	85464	96565	39902	41	27	
June-2022	257640	82445	32167	1136497	20611	20611	85464	103056	52778	51	39	
July-2022	244282	78170	40741	1173926	19543	19543	85464	97713	60284	62	52	
August-2022	228596	73151	8313	1238764	18188	18188	85464	91339	26501	29	11	
September-2022	224690	71901	10089	1300576	17975	17975	85464	89876	28064	31	14	
October-2022	196703	62945	24071	1339450	15736	15736	85464	78681	39807	51	38	
November-2022												
December-2022												
January-2023												
February-2023												
March-2023												
Cumulative 2022-23	1656029	529930	154277	1339450	132383	132383	85464	662313	286660	43	29	
Legacy Ash available till October-2022 in MT												
Legacy Ash Disposal till October-2022 in MT												
Legacy ash available after disposal												
<p align="center">1424914</p> <p align="center">36540</p> <p align="center">1388374</p>												