

**NAME OF THE INDUSTRY:- JINDAL STAINLESS LIMITED, ODISHA**

**YEAR WISE STATUS OF UTILIZATION OF COAL ASH (FLY ASH AND BOTTOM ASH)**

Sl. No	Year	Coal Consumption (MT)	Power Generation (MW)	Quantity of fly ash Generated (MT)	Quantity of bottom ash Generated (MT)	Total ash Generated (MT)	Disposal Method	Brick Manufacturing (MT)	Supplied to industries (MT)		Mine Void Quarry Filling (MT)		Utilisation in embankment/dyke raising	Other Purposes (MT)						Agriculture/Horticulture sector	Total fly ash utilized (MT)	% of ash utilization
									Cement	Asbestos	Quarry Filling	Coal Mine Void Filling		Dyke Raising	Road making	Cenosphere	Small land fill	Tiles	Aggregates			
1	2019-June	128683	162360	41999.00	7,411.00	49410.00	Bottom Ash disposal system & Fly Ash conveying system	30,626	8329	3,044	0	0	0	59	0	991	0	0	0	0	41999.00	100

\* 8329 MT Sent to M/s. Emami Cement Limited, Jajpur Road

\*\* 3044 MT Sent to M/s. HIL Limited, Balasore.

\*\*\*\*Small Land fill-(1) Ramky Enviro Engineers Limited-Qty 456 MT  
(2) Shree Vyasa Sarovar -Qty 535 MT

\*\*\*\*\*Road Making -(1)JSW Cement Industries -Qty 59 MT

\*\*\*\* 15712 MT of bottom ash stored at ash pond in this financial Year.

# District wise dispatch of ash to Brick Manufacturers :

JAJPUR :12154 MT ; KEONJHAR : 1824 MT ; BHADRAK :6483 MT ; BALASORE:9076 MT ; MAYURBHANJ :769 MT; CUTTACK:320 MT ; KENDRAPARA : 0 MT

