Name of the Thermal Power Plant (Capcity in MW)-547.5 MW : (1x67.5 Name of the power utility: The Tata Power Company Limited, Jojobera Power Plant, MW and 4x120 MW) Jamshedpur Datails of Ash Utilization during the month of June'2024 Design Ash Pond Ash Ash Generated in Pond Ash Ash utilized in MT during June'24 Life of Ash Availability in disposal Availability MT during June'24 disposal SI. No. Name of Ash Disposal Area MT (up to in MT (up to area in area 30.06.24) Hectare 31.05.24) Dry ESP Fly **ESP Fly** Bottom Pond (Days) Bottom Ash Ash Ash Ash Ash (11) (9) (10) (3) (5) (6) (8) (1) (2) (4) (7) 67086 16772 42338 0 25695 466900 Jemco Ash Pond 451075 7.5 350 1 2 3 ASH UTILIZATION DETAILS For the month of (June'24) Ash Cummulative for Year (24-25) Ash Utilization in MT utilization in MT Area of Utilization Dry ESP Fly **Bottom Pond Ash** Dry ESP Fly Ash Pond Ash **Bottom Ash** Ash Ash Bricks/Bolcks/ Tiles industries 1 Dry ESP Fly Aah issued to Bricks/Bolcks/ 0 94 14 Tiles industries (Outside) Pond Ash issued to Bricks/Bolcks/ Tiles 1B industries (Outside) Fly Aah issued to Bricks/Bolcks/ Tiles In own Plant 1C a) Dry Esp Fly Ash Issued b) Pond Ash Issued Total fly ash issued to Bricks/Blocks/Tiles in 0 0 94 Industries (1A+1B+1C) Cement industries 0 Dry ESP Fly Ash Issued to Cement 0 a) Cement 34196 115545 0 0 2A b) RMC 8048 23115 c) Asbestos 0 0 138660 0 42244 0 0 Sub-Total 0 0 Pond Ash Issued to Cement Industries 0 2B Total Fly Ash issued to Cement Industries 0 42244 0 0 138660 (2A+2B) Roads, Fly Over/Rai Embankment 0 Dry ESP Fly Ash issued for Road ЗА 0 construction(Outside) Pond Ash issued for Road construction(3B 0 Outside)

Bottom Ash -collected from the bottom of furnace Dry ESP Fly Ash -Collected from ESP and Stored in Silo

Pond Ash -Fly Ash and Bottom Ash stored in pond CISM - Controlled Low Strength material

Total Fly Ash issued for other purpose

Total Fly Ash issued to for Road

Total Fly Ash issued for Part replacement of

Total Fly Ash Supplied to Hydro power

Total Fly Ash used fir ash Dyke raising Landfill/Reclaimation of low lying area

Total Fly Ash used for mine filling

Agriculture/Waste land development
Dry Esp ly Ashlssued for Agricuture /waste

Pond Ash Issued For Agriculture /waste land

Total Fly Ash Issued to Agriculture /waste

Total Fly Ash Used for Landfill/Reclaimation

Construction (3A+3B)

a) Power Utility Own Land b)Outside Land

ceent in concrete

of low lyin area

land devlopment

land developent (9A+9B)

c) Bottom Ash cover

d) Any others

Grand Total

developent

a) CLSM b) Cenosoheres

Mine Filling
a)Open cast mine

b)U.G.Mine

9B

10 Others

sector

0

0

0

0

0

0

0

25695

25695

0

0

25695

0

0

138754

thigh

Mukul Kumar Singh Head - Environment

Abhishek Bose Gp Head - MIS, Performance & Efficiency Basudev Hansdah Chief O&M

0

0

0

0

0

77796

77796

0

0

0

0

0

0

0

0

0

0

0

77796

^{*} Ash Pond is for temporary storage of Ash and is then evacuated for utilization. This is a continuous Process for Ash which is disposed in Ash pond.