



JPP/ 8.2/2023Date: 02/05/2023

Member Secretary
Jharkhand State Pollution Control Board,
T.A. Building (Ground Floor),
HEC Campus, Dhurwa,
Ranchi – 834 004

Re: Half Yearly Return (Form VIII) as per S. O. 432 (E) [16 / 5 /2001] - The Batteries (Management and Handling) Rules, 2001 & S.O. 1002(E), [4/05/2010] - Batteries (Management and Handling), Amendments Rules, 2010

Dear Sir,

With reference to the above, enclosed please find Form – VIII duly filled for the period October'2022 to March'2023 pertaining to The Tata Power Co. Ltd., Jojobera Power Plant for five units (1X67.5 MW+4X120MW) Jamshedpur.

Thanking You,

Yours Faithfully, For The Tata Power Co. Ltd.,

(Basudev Hansdah) Chief - O&M, Jamshedpur

Encl: As above

CC:

The Regional officer, Jharkhand State Pollution Control Board, - MB/15, New Housing colony, P.O.: Adityapur, Jamshedpur – 13.

K45662289 dt. 3/5/23

TATA POWER

The Tata Power Company Limited Jojobera Power Plant, Jamshedpur - 83 101 8 Tel 91 657 227 8879, 8511543

glistered Office Bombay House 24 Homi Mody Street Mumbai 400 00

(M)

## FORM - VIII

[See rule 10 (2) (ii)] FORM FOR FILING RETURNS FOR BULK CONSUMER OF BATTERIES [To be submitted by the bulk consumer to the Sate Board by 30th June (for the period October -March) and 31st December (for the period April-September) every year]

1.	Name and address of the bulk consumer	The Tata Power Company Limited, Jojobera Power Plant, Jojobera, Jamshedpur - 831016
2.	Name of the Authorized person and full address with telephone and fax number	Mr. Jagmit Singh Sidhu, The Tata Power Company Limited, Jojobera Power Plant, Jojobera, Jamshedpur-831016.Phone:0657-2277953, Fax :0657-2277268/298
3.	Number of new batteries of different categories purchased from the manufacturer / importer / dealer or any other agency during October-March and April-September  Category:  i)Automotive  a. four wheeler b. two wheeler ii)Industrial UPS  a. Motive Power b. Stand-by iii)Others	(i) No. of Batteries – (291+108+13)=412 EA  (ii) Approximate weight (in Metric Tonnes) –(5.24 MT + 4.64 MT+2.80 MT) = 12.68 MT
4.	Number or used batteries of categories	(1) 291 Nos Scrap Battery = 5.24 MT; Sent to
	mentioned in Sl. No. 3 and Tonnage of scrap sent to manufacturer / dealer / importer / registered recycler / or any other agency to whom the used batteries scrap was sent*.	M/s Shah Jahan Metals Ghaziabad - UP  (2) 108 nos. scrap battery=4.64 MT, sent to M/s Sunflower Metal Industries, Dhulagarh - Howrah - WB  (3) 13 Nos Scrap Battery = 2.80 MT sent to M/s Samta Metal Industries, Kolkata, WB

<sup>\*</sup>Enclose list of manufacture/dealer/importer/registered recyclers/or any other agency to whom the used batteries scrap was sent.

Probir Paul (Group .Head-Materials)

Place: Jamshedpur Date:31.03.2023

Signature of the authorized person