



HINDUSTAN COPPER LIMITED

(A Govt. Of India Enterprise)

1, Ashutosh Chowdhury Avenue, Kolkata 700019, India Tel. No. 91 33 22832224, 91 33 22832226 Fax No.: 91 33 22832478, 91 33 22832640

HCL:HO:PR:RIA/Enquiry

Dt. 25/02/11

D Raja IITM Research Park, Phase 1, 10th Floor, No. 1, Kanagam Village, Behind Tidel Park, Taramani, Chennai - 600113

Sub: Information required under Right to Information Act 2005

Respected Sir,

Please refer to your applications pertaining to the above subject. This is to inform you that the asked for details consist of 1 page.

As per the specified fee structure laid down by DOPT, the total cost of the information amounts to Rs 2/- (@ Rs 2/- per page). You are required to send us a Demand Draft of Rs 2/- payable at Kolkata in favour of Hindustan Copper Limited at the earliest.

In case you prefer to make an appeal, you may do so within 30 days from the receipt of this letter Under Section 19(1) of the Act:

The Appellate Authority

Mr A K Dasgupta, Hindustan Copper Ltd., "Tamra Bhavan", 1, Ashutosh Chowdhury Avenue, Kolkata: 700019

For Hindustan Copper Limited

Sampa C Lahiri Sr Mgr (CC) & CPIO



HINDUSTAN COPPER LTD. KOLKATA

Date: 25.02.2011

Through GM(CP)/C.O.

Sub: Query pertaining to Right to Information Act, 2005 - Shri D.Raja

Ref: Letter No.HCL/HO/RIA/Enquiry dated 17.02.2011

This has reference to the above. Query of Shri D. Raja was sent to ICC and information related to the query as received from ICC is attached herewith for further action at your end please.

Enclo: As stated above.

CM(IE)-Oprn.

Sr.M(CC) & PIO



Hindustan Copper Limited Indian Copper Complex Moubhandar

HRD/RTIA/11

22nd February, 2011

CM(IE), HCL/HO, Kolkata

Thro: DGM(HB&A)/ICC

Sub: Query pertaining to Right to Information Act, 2005 – Shri D Raja

Please refer your note dated 18.2.2011 to GM/ICC on the IOM of Sr.M(CC) & PIO, HO.

The information desired by Shri D Raja in the suggested format has been obtained from the concerned department and the same is given hereunder:

Name of chemical	Amounts	Method of	Amount still	Maximum limit
7	produced	removal/disposal	present in final	prescribed by the
		presently adopted	treated product	Pollution Control
			before being	authority for the
		П	released to	release of this
			atmosphere or	chemical
g = 5 = 6			water/land	, 4
				* *
SO ₂	9933 MT H ₂ SO ₄	Production of	3527 mg/Nm ³	4 kg of SO ₂ / Ton
, a	Produced in the	H ₂ SO ₄	1	of H ₂ SO ₄ acid
8	year 2009-	4		produced
	10(From Smelter	9	a .	
	waste gas	×.		
	containing SO ₂)		5 2	
Granulated slag	35000 MT to	Sale to the end-	Stock-pile in	It is not a
	40,000 MT/Year.	users	designated place	Hazardous waste.
	(Generation varies		for sale	g 8 8
di -	with production of		A	
5	copper)		N 1	

1. It appears from the questionnaire that there is a typographical error in "Cupper".

2. The above figures are related to ICC(Works) operation.

(A S Verma)

Sr. M(HR) & APIO/ICC

