

Annexure "A"
(See Rule 3)

Ref: ML/15/01

Date: 20/05/2015

To
The Public Information Officer
Oil Industry Safety Directorate
Govt of India
Ministry of Petroleum and Natural Gas
5th Floor Tower A, OIBB Bhavan
Plot No 2, Sector 73
NOIDA 201301

Dr. M.K. Gupta (P.I. Officer)
copy to put up on file
copy to

1.	Name of the applicant:	Mr. M. L. Sharma (L.L.B)
2.	Address:	11/69, Malviya Nagar, Jaipur-302017
3.	Particulars of information required:	
	i) Subject matter of information:	Rim Seal Fire Detection and Extinguishing System for class A external floating roof Tanks.
	ii) The period to which information relates:	2015
	iii) Description of the information required:	1. What rules govern access by persons into toxic / hazardous areas 2. In which zone is the area of the Rim Seal of a Floating Roof Tank classified
	iv) Whether information is required by post or in person:	By Speed Post.
	v) In case by post: Ordinary/ Regd/Speed	Speed Post Ack.Due. The applicant is remitting a postal order 26F 092836 of Rs. 10/- (Rs. Ten Only) along with this application.
4.	Whether the applicant is below poverty line:	No

Place: Jaipur

Date: 20/05/2015

Signature: *M. L. Sharma*

Name: Mr. M. L. Sharma

Encl: As above

का. नि. सचिवालय

प्राप्त किया / दि. 22/5/15

No: OISD/ENV/RTI

Date: 19.06.2015

Mr. M.L. Sharma(L.L.B)
11/69, Malviya Nagar,
Jaipur-302017.

Sub: Information sought under RTI Act, 2005.

Sir,

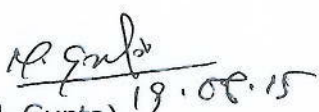
This has reference to your RTI application no. ML/15/01 dated 20.05.15 which was received in our office on 25.05.2015, the requisite information pertaining to questions are as under:

Question No.1 : What rules govern access by persons into toxic/hazardous areas?

Answer : Access of persons to such areas is governed by rules 121(3) of Petroleum Rules, 2002. Moreover, access of persons to such areas is controlled through specific approval of the competent authority of the facility.

Question No.2: In which zone is the area of the Rim Seal of a Floating Roof Tank classified.

Answer : The Rim Seal area of Floating roof tank is classified as Zone-1 as per Petroleum Rules,2002


(M. Gupta) 19.06.15
Addl. Director (Env) & CPIO