FORM A

Government of India

Department of Atomic Energy

Application for licence for mining & milling of minerals containing prescribed substances and for handling such substances

1	↓ NT	- C /1	applicant	
	^ Name	OTTHE	anniicant	•
т.	ranic	or unc	applicant	

2. Address of the applicant :

3. Installation for which : licence is being applied for

4. Name and designation of the

Head of the Installation

5. Names of the individuals who are entrusted with administration of radiation protection and industrial safety at the installation

6. Proposed date of starting :

the operations

7. Are the workers provided :

with facilities of

- i) External Monitoring
- ii) Internal Dosimetry
- iii) Industrial hygiene and safety and
- iv) Medical surveillance

* Complete address of the applicant and the installation with Telephone numbers (during and outside office hours), telegraphic address and telex numbers, if any, may please be furnished in the space provided below:-

8. Give details of the qualifications, training and experience, if any, of the persons in charge of the operation involving prescribed substances (Use additional sheet if necessary).

Department	Name of	Academic	Type of	When and	Duration of	Maximum
	Person In	Qualifications	training or	where the	training and	amount of
	Charge		experience	training and	experience	prescribed
				experience		substances
				were gained		handled so
						far
1	2	3	4	5	6	7

9. (A) Particulars of operations for which this application is made (add extra pages, if necessary)

Sr.	Type of	Estimated	Physical	Physical	Concentratio	Percentag	Annual	Purpose
N	operation	reserves	and	and	n of	e	Productio	for
О	involving	of	Chemica	Chemica	prescribed	recovery	n /	which
	prescribe	prescribed	1 form of	1 form of	substance in	of	Quantity	precribe
	d	substance	the	the	the feed	prescribe	handled	d
	substance	s (in case	initial	product	material	d	per year	substanc
		of mine	material			substance		e is to be
		opening						recovere
		operations						d
)						
1	2	3	4	5	6	7	8	9

9. (B) Particulars of tailings and effluents generated (add extra pages, if necessary)

Estimate	Method of	Method	Estimate	Method of	Method	Monitoring s	systems
of tailings	treatment	and	of volume	treatment	and	provided in t	the
produced	of tailings	location of	of	of the	location of	pathways of	
annually		final	effluents	effluents	the final	Tailings	Effluents
		disposal	produced		disposal		
		of tailings	annually		of		
			(describe		effluents		
			effluents)				
1	2	3	4	5	6	7	8

10. Details of staff available in various departments including the safety and medical of	departments:	-
STAFF STRENGTH		

Department Technical Skilled Unskilled

- 11. (A) If operations are to be carried out in a plant, please indicate as appropriatei)
 - i) The Plant is yet to be built
- I ii) Plant is already built and equipped
 - iii) Existing plant is to be modified as per details enclosed
 - (B) If mining operations are to be carried out please indicate type of mining Opencast/ Underground
- * 12. Relevant background information pertaining to the current operations (when existing operations are to be regularised by this application)
- * 13. Detailed information relating to proposed operations (new applicants):
 - a) Information on operation sites, their environment and other relevant details.
 - b) Details of procedures and processes that will be used for mining, milling and/or for handling the minerals and materials containing the prescribed substances.
 - c) Details of safety and monitoring equipment provided in the installation (furnish details and technical specifications including those of portable instruments).
 - d) Information regarding transport of prescribed substances from one site of operation to another site :
 - i) Container details
 - ii) Mode of transport

- e) Details of assessment of radiation and other health hazard to the local population during normal operations and methods for monitoring and controlling such hazards.
- f) Brief assessment of maximum credible hazard to local population in the event of an accident and proposed remedial action.
- * 14. List of equipment (along with their specifications) available with the associated laboratories where the prescribed substances will be handled. (Please give details of equipment under each category).
- A) Handling Equipment: (e.g. remote control tongs, pipettes, etc.)
- B) Protection Devices: (i.e. lead bricks, rubber gloves, respirators etc.)
- C) Laboratory Accessories: (e.g. stainless steel trays/ sinks, foot operated waste bins, fume hoods, gloved boxes, etc.)
- D) Radiation Detection/Measurement Equipment : (e.g. area survey meters, contamination monitors, air samplers, counters, etc.)
- E) Details of storage facilities provided for the prescribed substances.
- F) Details of ventilation facilities incorporated in the installation.
- * Kindly furnish details on a separate sheet, if necessary.
- 15. Proposed procedures for treatment and disposal of radioactive and other hazardous wastes (solid, liquid and gases).
- 16. Radiation safety measures which will be taken at the time of termination of work:
 - i) Proposed date of completion of work.
 - ii) Steps that will be taken to restore normal conditions at site, on termination of operations.

17. Please enclose:

- i) TOPOGRAPHICAL MAP of the area
- (1:63360 scale) extending to a radius of 30 Km all around the site, showing the natural features, nature of habitation and land utilisation in the area.
- ii) A SITE PLAN of the installation (1:500 scale)
- iii) ARCHITECTURAL BLUEPRINTS (1:50 scale) showing the layout of equipment and processes in the individual buildings.
- 18. Any additional relevant information which the applicant may like to furnish in support of his application.
- 19. I hereby certify that,
 - (a) all the statements made above are correct to the best of my knowledge and belief.
 - (b) no operations will be carried out for purposes other than those specified under item 9 of this form.
 - (c) prescribed substances will not be moved from the authorised place without prior approval of the Licensing Authority.
 - (d) prescribed substances will be transported only in accordance with the relevant safety regulations.
 - (e) full facilities will be accorded by us to any authorised representative of the Competent Authority or the Licensing Authority to inspect the installations at any time.
 - (f) radiation surveillance and medical surveillance of all persons engaged in radiation work, as required by the Competent Authority will be duly carried out.
 - (g) the prescribed substances will not be sold, rented or transferred to any other person, without prior approval of the Competent Authority and the Licensing Authority.

- (h) all recommendations that may be made from time to time by the Competent Authority in respect of radiation safety measures will be duly implemented.
- (i) duly qualified/experienced Safety Officer/Radiological Safety Officer will be appointed before the commencement of the operations.
- (j) any changes in the personnel listed in this application will be intimated forthwith to the Licensing Authority.

Date :	
	Signature of the applicant
	Institution & Seal