Ultra-Tech Laboratories Pvt. Ltd. Application for Personnel Monitoring Services

(Note: Please read the manual of Personnel Monitoring Service before filling this form) (Send filled and signed form in duplicate)

		Regi	stration th	nrough e-LORA to	obtain User na	me is mandato	ory
1.e-LC	ORA Inst. Registration	Number*:					
2. Nam	e & Address of the Inst	itution*:					
					Pin code:		
		Phone num Er	`)	Mobile num	ber:	
(Head. (*Respon	e of the designated offic /RSO/site in charge/ on sible for maintaining Personal pring device/dose data)	ther) Phone i Mob	oile numbe) er:			
. Whet	ther the institution has a	availed PMS	in the past		vious Institutio	n Number:	
Gam		Neutro	ns	Beta	olicable box/es, Other Charg	ge Particles	
Detai	ile of Parconnal Monito	ring carvica (DMC) rea	miraments (Attack	h sanarata shaa	et if required)	*
Sr. No	` ′	Sex	PMS) req Date of Birth	uirements (Attack Educational Qualification	h separate shee Designation	PM be required) TLD Ca Wb	adge
Sr. No	Name* (in Full) of person/s handling radiation		Date of	Educational		PM be require TLD ¹	adge ement
Note 1.	Name* (in Full) of person/s handling radiation	uch as gamma, of likely hood o	Date of Birth beta, x and f hand gette king with re	Educational Qualification do other charge parting substantially have	Designation ticles igh exposure tha	PM be require TLD¹ Ca Wb	adge ement FNM ²
Note Note	Name* (in Full) of person/s handling radiation TLD for radiation types sa. Chest badges b. Wrist badges (in case of FNM for handling neutro	uch as gamma, of likely hood o n sources/ wor for DAE and I	Date of Birth beta, x and f hand gette king with no PDF -2 for	Educational Qualification and other charge parting substantially have the entron Non –DAE) for each	Designation ticles igh exposure tha ch radiation wor	PM be require TLD¹ Ca Wb where the control of the	adge ement FNM²
Note 1. *Pers form 7 Reference: 3. Type	Name* (in Full) of person/s handling radiation TLD for radiation types sa. Chest badges b. Wrist badges (in case of FNM for handling neutro sonal Data Form (PDF-1) ence No. of regulatory	uch as gamma, of likely hood of n sources/ wor for DAE and I consent from tion source/s Research	Date of Birth beta, x and f hand gette king with no PDF -2 for AERB (was a continuous properties of the properties of	Educational Qualification and other charge parting substantially have the entron Non –DAE) for each with validity date)	Designation ticles igh exposure that ch radiation wor for handling o	PM be require TLD¹ Ca Wb where the state of radiation sources of radiation sources.	adge ement FNM²
Note 1. *Pers form Reference: 3. Type D. Give	Name* (in Full) of person/s handling radiation TLD for radiation types sa. Chest badges b. Wrist badges (in case of FNM for handling neutro sonal Data Form (PDF-1) ence No. of regulatory of application of radial andustrial	uch as gamma, of likely hood of n sources/ wor for DAE and li consent from tion source/s Research the appropriate	Date of Birth beta, x and f hand gett king with no PDF -2 for AERB (was a continuous properties of the properties of t	Educational Qualification And other charge parting substantially have tron (Non –DAE) for each with validity date) In applicable box/ Idedical	ticles igh exposure that ch radiation wor for handling o	PM be require TLD¹ Ca Wb where the state of radiation sources of radiation sources.	adge ement FNM²

Type of devices ref. no. for information isotope Curie On Procurement procurement/ (TBq) date / import/ installation import/ installation i) Industrial Gamma Radiography Exposure Devices (IGREDs) ii) Gamma radiation processing facilities (irradiators) iii) Gamma chambers iv) Ionizing Radiation Gauging Devices (IGRDs) v) Neutron Radiography vi) Oil logging device vii) Laboratory

Neutron Sources				
viii) Agriculture				
ix) Others (Specify)				

9.2~X -ray/ Accelerator based <u>Industrial/ Research</u> Systems and Devices:

Type of devices	Make	Model	Type (mobil	Radiation type	Operating parameter		Date of Procurement/	AERB approval ref. no. for	Any other informati
			e/ fixed)	(X, e ⁻ , HCP etc)	KVp	mA	import/ installation	procurement/ import/ installation	on
i) X-ray Radiography Exposure Devices(IGREDs) ii) Industrial Accelerator									
iii) Charge particle accelerator									
iv) Others (specify)									

9.3 X -ray/ Accelerator based Medical Systems and Devices:

	9.3 X -ray/ Accelerator based Medical Systems and Devices:									
Type of devices	Make	Model	Type (mobile	Radiation	Operating parameter		Date of Procureme	AERB approval ref.	Any other information	
			/ fixed)	type and Max.	KVp	mA	nt/ import/	no. for	mormation	
			/ HACU)	energy	Kvb	IIIA	installation	procurement/		
				chergy			mstanation	import/		
								installation		
i)X-ray										
Radiography										
ii) X- ray										
Fluoroscopy										
iii) Dental										
radiography										
iv) CT Scanner										
v) Interventional										
Radiography										
vi) Computed										
Radiography										
vii) Simulator										
viii) Medical										
Accelerator										
ix) Charge										
particle										
accelerator										
x) Gamma										
Camera										
xi) Others										
(specify)										

9.4 Radio- isotope based Medical Systems and Devices:

Type of devices	Make	Model	Radio- isotope	Acti	vity	Date of Procuremen t/ import/ installation	AERB approval	Any other information
				Curie (TBq)	On date		ref. no. for procurement/ import/ installation	
i) Teletherapy unit								
ii) Brachytherapy units - LDR (manual /automatic) iii) Brachytherapy units - HDR								
iv) PET /SPECT								
Scanner iv) Others (specify)								

9.5 Sealed /Unsealed Radio- isotope based Medical applications:

Type of Devices	Radio- isotope form		•	Activity procured		Activity in stock		Quantity handled at	AERB approval ref. no. for
				Curie or GBq	On date	Ci or GBq	On date	a time (Ci or GBq)	procurement/ import/ handling
i) Sealed sources (²²⁶ Ra, ⁶⁰ Co, ¹⁸² Ta, ⁹⁰ Sr, ¹⁹⁸ Au, ¹³⁷ Cs, ¹⁹² Ir etc.)								_	
ii) Unsealed Sources in liquid and powder form (^{99m} Tc, ²⁴ Na, ³² P, ⁴² K, ⁵¹ Cr, ⁵⁹ Fe, ⁹⁰ Y, ¹³¹ I, ¹⁹⁸ Au etc.)									

9.6 Neutron Generating Devices

Type of Device	Maximum Beam Energy	Reactor Power/Beam Current/Isotope	Maximum Energy of Neutrons	Any other relevant information
Reactor				
Neutron Generator				
Accelerator				

Note: please give detail of device/source not covered above on separate sheet in the similar format.

DECLARATION*

I HAVE READ THE PM BADGE USER'S INSTRUCTION MANUAL AND THE ATTACHED TERMS AND CONDITIONS AND I UNDERTAKE TO,

- 1. Comply with all instructions stated in the manual and any other future instructions given by the Competent Authority.
- 2. Comply with the regulatory requirements for handling of radiation sources (i.e. radioactive material and radiation generating machines) stipulated by the Atomic Energy Regulatory Board (AERB).
- 3. Investigate the cases of over-exposures or contamination of TLD cards and send the reports promptly whenever called for, to Head, RSD, AERB.
- 4. Return the TLD/neutron badges promptly after the end of the stipulated monitoring period.
- 5. Ensure that TLD/neutron badges are stored in normal radiation background.
- 6. Ensure that Personal monitoring badges shall be used exclusively by the worker who has been issued the badge. It shall not be issued to any other person.
- 7. Intimate any change in the data regarding radiation sources to the Service Provider.

Date: Signature of the Head of the Institution with Stamp and Seal

Place: Name of the Signatory:

Designation:

The duly filled form should be sent to:

Ultra-Tech Laboratories Pvt. Ltd.

Cloth Market, Bhilai-Raipur Highway, Kumhari, Dist. Durg, C.G. 490042 +919981212431; 07883295166; utechlab@rediffmail.com

Approval Granted/ not Granted:

(For office use only)

*General regulatory requirements for handling of radiation sources (radioactive material and radiation generating machines such as x-rays, accelerators):

- a) Get license for handling of radiation sources from Atomic Energy Regulatory Board.
- b) Procure and install AERB Type Approved radiation generating machines / devices.
- c) Get the plan of the radiation installation approved from Atomic Energy Regulatory Board (AERB).
- d) Employ qualified staff approved by AERB for operation and handling of radiation generating machines/devices.
- e) Provide Personnel Monitoring Badges to the radiation workers engaged in handling of radiation sources.
- f) Comply with regulatory requirements for handling of radiation sources stipulated by AERB from time to time.
- g) Use calibrated radiation survey meter.
- h) Inform promptly (within 24 hrs) to Head, RSD, AERB any unusual incident involving radiation source.

Regulatory documents for compliance for ensuring safe handling of radiation sources.

- a) Atomic Energy Act, 1962
- b) Atomic Energy (Radiation Protection) Rules, 2004.
- c) AERB Safety Codes and Standards applicable to different practices using ionizing radiation.

Regulatory documents and the application form for obtaining license for handling radiation sources can be obtained from AERB or from the **Website** "http://www.aerb.gov.in"