



University of Toronto

Radiation Protection Services

Application for TLD Radiation Monitoring Service

Application must be authorized by Permit Holder AND Badge Coordinator

Note: Only users of strong beta (like: P-32) and gamma emitters (like: I-125) need a TLD. Radiation emitted by H-3, C-14 and S-35 cannot be detected by the TLD

The following information is required for CNSC licensing purposes.

Please complete the form and submit to **Radiation Protection Services (Fax 416-971-1361)**.

Surname: _____ Full Given Name: _____

Work Phone: _____ E-mail: _____

Position: _____ Sex: Male Female

Date of Birth (mm/dd/yy): _____ Country and Province of Birth: _____

Social Insurance Number: _____ Personnel / Student #: _____

Have you worn a TLD previously? Y N If so, where? _____

If Term or Summer Employee, specify termination date: (mm/dd/yy): _____
If no date is specified, badges will be provided continuously until Radiation Protection Service is notified otherwise.

Type of Thermo-Luminescent Dosimeter (TLD) Required:

Whole Body/Skin

Extremity (Ring) (using more than 1 mCi of P-32, Tc-99m, K-42, etc, requires TLD ring)
Ring Size: S M L

Neutron (for users of neutron sources only)

Cost Centre*: _____ Central Fund Centre*: _____

Department/Division: _____ GLOBAL Account/Location Number*: _____

Badge Co-ordinator (Please print First name, Last name)*: _____

Phone Number: _____ Date: _____ Badge Co-ordinator Signature: _____

Permit Number: _____ Permit Holder Signature: _____

* Required

For Radiation Protection Service Use Only

Training requirements fulfilled: _____ Course #: _____

Series Code Number: _____ Badge Number: _____