

## New dosimetry registration process launches Aug. 20, 2024

*Streamlined dosimetry registration system available for Argonne employees and guest facility users*



**As part of the lab’s commitment to our core value of safety, Argonne is launching the new [Registration System for Dosimetry](#) to introduce efficiencies to the dosimeter issuance process. The new process is effective Tuesday, August 20, 2024, and includes a new requirement, based on an increased volume of requests, of at least 72 hours’ notice for dosimetry issuance.**

This change affects anyone on the Lemont campus who needs to request a dosimeter, including Argonne employees and guest facility users (such as those working at the Advanced Photon Source [APS]). The dosimetry registration process remains unchanged for visitors.

*If you have a current request, it will be processed in the requested system—there is no need to register in the new one. If you already have a dosimeter, no action is required.*

### **How to Request a Dosimeter**

Follow the steps below to request a dosimeter:

1. **Complete Training:** Ensure you have completed the [General Employee Radiation Training \(ESH738\) in Workday](#), or equivalent radiation safety training, prior to requesting a dosimeter.
2. **For Employees and Guest Facility Users:** Visit the [Registration System for Dosimetry](#) webpage and complete your registration at least 72 hours before you need the dosimeter.
3. **For Visitors:** They can visit the [RP Division External Site](#) or go directly to the [Dosimeter Initialization Form](#) to complete registration at least 72 hours prior to the time they need the dosimeter.

There is no follow-up necessary to confirm receipt of your dosimeter request. The external dosimetry team will reach out directly if additional information is needed for your request.

### **Need Assistance?**

If you are unsure whether you need a dosimeter, contact your supervisor or [area health physicist](#). If you have questions about the dosimetry registration process, reach out to the External Dosimetry team at [externaldosimetry@anl.gov](mailto:externaldosimetry@anl.gov).