

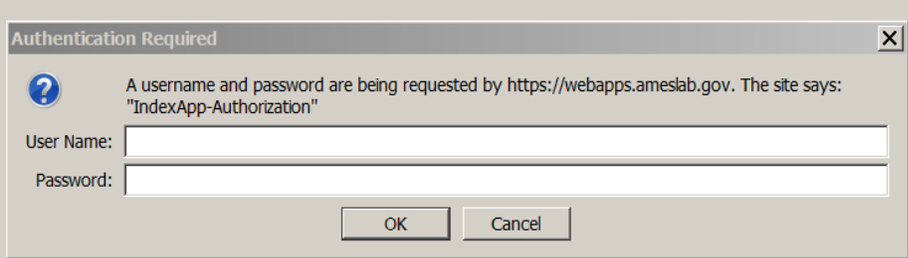
Hazardous Waste Acceptance and Request Guide For Ames Laboratory Buildings

The Laboratory is moving to a web application system for requesting waste pick-ups and waste tracking. Starting July 30, 2012 you will need to utilize the new system to fill-out your Waste Acceptance forms. **Paper forms will not be accepted.** **Your waste pick-up will automatically be requested after each request is filled-out.** Please inform individuals in your group(s) responsible for collecting waste and requesting waste pick-ups in Spedding Hall, Wilhelm Hall and Metals Development to use the following link <https://webapps.ameslab.gov/IndexApp/> to log into the system to enter the necessary information for waste pick-ups.

Step 1: Email Information Services (is@ameslab.gov) for authorization to access the web application.

Step 2: Log into the web application using your network user name and password.

Note: You may need to enter your username & password twice to log in.



Step 3: Click on Waste Generator to begin data entry



Step 4: The top line of the form will automatically populate using your login information. Enter information into the required fields and click “submit”. If you have multiple containers repeat the same process. If you have multiple containers with the same constituents you can copy then paste the text from the Chemical Description field onto the next record.

Note: The container ID is a unique number and cannot be repeated. We suggest you use either your initials or your supervisor’s initials followed by three numerals (e.g. DAK001, DAK002, etc.).

|| ***** For Waste Generator Only ***** ||

Employee Number: 47603	Employee Name : DANIEL KAYSER	Group : 102020	Phone : 294-7923	Pick-ups & Questions Call: Dan Kayser : 294 -7923 ESH&A Office: 294-2153
Container ID	Location Room [Room, Building]	Chemical Description [include percentage(s)]	Total Quantity/Container	Units
<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text" value="Select building"/>	<input type="text"/>	<input type="text"/>	Kg <input type="text"/>
Hazardous Characteristics				Yes
Ignitibility: Is the flashpoint less than 140 degree F (60 degree C)				<input type="checkbox"/>
Corrosivity: Is the pH less than or equal to 2, or greater than or equal to 12.5				<input type="checkbox"/>
Is the waste normally unstable, water reactive, or explosive? Which Will the waste liberate cyanide or sulfide? If so which?				<input type="checkbox"/>
Based on your knowledge of the process and the information available (MSDS, manufacturer specifications) to you, does the waste contain any of the materials from the below TCLP list?				<input type="checkbox"/>
Is the waste an Oxidizer?				<input type="checkbox"/>
Contains engineered nano particles 1-100 nanometers in size?				<input type="checkbox"/>
Partial TCLP List				
Metal	Chlorinated Solvents	Organic Solvents		
Arsenic	Carbon Tetrachloride Hexachlorobenzene	Benzene		
Barium	Chlorobenzene Hexachlorobutadiene	Cresol & Isomers		
Cadmium	Chloroform Hexachloroethane	Methyl Ethyl Ketone		
Chromium	1,4-Dichlorobenzene Tetrachloroethylene	2,4-Dinitrotoluene		
Lead	1,2-Dichloroethane Vinyl Chloride	Nitrobenzene		
Mercury	1,1-Dichloroethylene	Pyridine		
Silver				
Selenium				
<input type="button" value="Back"/>		<input type="button" value="Submit"/>		<input type="button" value="Home"/>

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If you have login questions please contact Information Systems (294-8348 or is@ameslab.gov). For all other questions contact Sarah Morris-Benavides, ESH&A (294-7923).