

Building Manager: Brian Keith Jensen, bkjensen@engr.orst.edu

Assessment Date: 3/17/2021 Assessment Number: **9979**

Location: Aero Engineering Lab Entire

Reinspection date: 4/29/2021

A joint fire safety inspection of the facility listed above was performed by the Environmental Health & Safety - Fire and Life Safety and the Corvallis Fire Department. These fire safety deficiencies could result in a fire or jeopardize the safety of those occupying the facility. Please see that these items are corrected immediately and no later than the scheduled reinspection date noted with this report. If you have any questions regarding this inspection, please email Brian Lilley (EH&S - Fire and Life Safety) at brian.lilley@oregonstate.edu.

Note: Deficiencies that are bold and underlined remain uncorrected from the last fire/life safety inspection(s) and should be corrected immediately.

* Annotates a deficiency identified by the Corvallis Fire Department.

Indicated on the report are items which should be corrected by the Departments (DEPT) that occupy this building, Facilities Services (FS), Environmental Health & Safety (EHS), and Recycling (RECY). Please forward a copy of this report to the responsible group(s) and begin corrective action so that all deficiencies have been corrected prior to the reinspection date. If assistance is required from Facilities Services to estimate or correct an item assigned to a Department, contact the Work Coordination Center at ext. 7-2969.

Facilities Services Priority Codes:

Priority 1: items are considered immediate safety hazards and should be corrected within 48 hours of notification if possible. If repairs cannot be made immediately, temporary measures may be taken.

Priority 2: items should be corrected within the five-week period before the scheduled reinspections.

Priority 3: items are long term fixes that should be either added to an ongoing work list or to the capital improvement list for campus upgrades.

Comments:

Prior	rity Standard in need of attention	Reg.Reference	Location	Resp	Observations & Recommendations	Date Corrected
1	A working space of not less than 36 inches in front of electrical service equipment shall be maintained. Storage of materials shall not be located within this space.	2019 OFC 604.3.1	Entire:inside	DEPT	Maintain 36 inches of space around electrical panels. Do not stack items in front of panels.	
1	Extension cords and flexible cords shall not be a substitute for permanent wiring.	2019 OFC 604.5	Main Bay:inside	DEPT	Discontinue plugging in extension cord into machinery in main lab bay.	