INSTRUCTIONS FOR COMPLETING A CONVEYANCE ALTERATION PERMIT APPLICATION

- 1. For application type, check box for "Alteration".
- 2. Enter the property (facility) information.
- 3. Enter the owner or management company contact information.
- 4. Enter the Conveyance Contractor information. The email address for the contractor is where the permit will be sent.
- 5. Complete all of the requested fields for conveyance information.
- If the conveyances are identical (type, rated speed, landings, rise and rated load) multiple conveyances may be listed on the application. The conveyance ID is the number assigned by the Division of Oil and Public Safety (OPS) for example CP08-000003. Facility and conveyance information is available on the conveyance <u>database</u>.
- 7. For the scope of alteration, choose from the drop down menus.
- The drops downs are "categories" of alteration types (minor, major and substantial). Under "Other Scope", note the specifics of the alteration. For example: "New TAC32 controller, new cab panels (Wilsonart vinyl – Flame Spread = 20, Smoke Development = 40).
- 9. Reminder: Substantial alteration permits will be issued for:
 - a. Change in type of service
 - b. Change in type of operation or motion control
 - c. The installation of a controller.

For a substantial alteration, scope must include fire service meeting ASME A17.1 2019 code requirements. For 2021 only, check box if amended by Section 2-7(8).

Please enter all information on the permit application. Do not send additional attachments unless specifically requested by OPS.

<u>Contact us</u> with any questions.



Colorado Department of Labor and Employment Division of Oil and Public Safety – Conveyance Program 633 17th Street, Suite 500 Denver, CO 80202-3610 Phone: 303-318-8497 Fax: 303-318-8534 Email: cdle_conveyance@state.co.us Web: ops.colorado.gov

Conveyance Permit Application

(Revised 03/08/2021)

The <u>Conveyance Regulations</u> require the submission of processing fees and a permit application stating the intent to install or alter a conveyance to the Conveyance Program 30 days prior to construction. Construction plans must be available upon request. No installation or alteration construction activities shall begin until the Conveyance Program has issued a permit. One application can be submitted for multiple installations or alterations, provided that all work or installations are identical.

Application Type (with Associated Fee)											
□Installation	•	Compliant with ASME A17.1 2019 excluding communication requirement									
		Compliant with ASME A17.1 2019									
□Alteration		Compliant with ASME A17.1 2019 excluding communication requirement Compliant with ASME A17.1 2019									
Property Information											
Building Name:											
Address:											
City:		(County:		ZIP:						
Owner Information											
Owner/Management Company:											
Address:											
City:			State:		ZIP:						
Contact Name:											
Phone Number:											
Email Address:											
Conveyance Contractor Information											
Contractor Company:											
Contact Name:											
Phone Number:											
Email Address:											
Conveyance Information											
Manufacturer:			Model:								
Conveyance Type:			Rated Load:			lbs					
Rated Speed:		fpm	Total Rise:		ft						
# of Landings:			Install Year ((if alteration):							
Conveyance ID #		Local ID #		Job Contract #							

Alteration Information														
Elevator														
Scope of Alteration:														
-														
Other Scope (if not included above):														
Additional Information:														
Escalator or Moving Walk														
Scope of Alteration														
Scope of Alteration:														
Other Scope (if not included above):														
Additional Information:														
 Check this box to verify that the following information has been considered. Sprinklers are required in the pit for newly-installed hydraulic elevators per NFPA 13. Sprinklers are required at the top of the hoistway for all belted systems not meeting the UL fire rating per NFPA 13. The OPS Conveyance Program does allow time-delay shunting prior to sprinkler activation. 														
Owner or Contractor Certification														
l certify that all compone conveyance manufacture loads, forces, impacts an	er or	compo	onent r	manuf	factu	rer t	o me	et all co	ode-requi	ire	d ¹ sa	fety f	factor	s for all
Owner/Contractor Name:	:													
Title:														
Signature:									Date:					

¹ Includes but is not limited to ASME, NFPA, ICC, local jurisdiction ordinances and other codes that are applicable to the installation or alteration of the conveyance(s).