

POLICY: ELEVATING WO	NUMBER: WP-42		
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PREPARED BY:	AUTHORIZED BY:	CLASSIFICATION:	EFFECTIVE: December 10, 2024
Facilities Management (FM)	——————————————————————————————————————	Work Procedure	SUPERSEDES: March 1, 2022

#### **GENERAL:**

The Facilities Management Division (FM) possesses elevating work platforms (EWPs), which are available to Western staff for use in the performance of their duties. An EWP is a device manufactured specifically to provide a height adjustable work platform. This policy will outline the circumstances under which a Western employee may access an EWP and the procedures for doing so.

#### **POLICY:**

elevating work platforms will be controlled through FM Stores and released only to Western University authorized users.

#### **PROCEDURES:**

- 1. An authorized user is a Western University employee who has received the appropriate training (see below) and is listed in the training database as having met these requirements.
- 2. Using an EWP by non-FM employees will be limited to two consecutive business days.
- 3. The authorized user will return the key to FM Stores when finished with the EWP. Users **SHALL NOT** turn over an EWP to another employee.
- 4. Users must complete and sign an Authorization Form for the EWP they intend to use (below).
- Prior to using the EWP, the authorized user(s) must inspect the unit as per manufacturer recommendations and complete the Pre-Use Inspection form for the EWP they intend to use (attached). To complete this inspection users must set up the equipment (following
  - outlined in WP-41 using caution tape and/or barricades.
- Users must wear the following safety equipment while operating the EWP:
  - a. CSA approved full body harness and a travel restraint lanyard
  - b. CSA approved hard hat
  - c. CSA approved steel toe footwear
- 7. The user must familiarize themselves with safe transportation of the EWP, and review the manufacturer specifications, ie. weight and maximum height of EWP. The user must consult with the Elevator Mechanic when planning to use an elevator to transport the EWP.



# Western University Facilities Management ELEVATING WORK PLATFORM (EWP) AUTHORIZATION FORM

#### **Genie Lift**

**All** users of this equipment must comply with the procedures/standards outlined in Facilities Management Work Procedure WP-42, Elevating Work Platforms. This Work Procedure requires that the user wear a harness, lanyard, and a hard hat.

Each person using this EWP must have received training within the past 3 years, must sign and date this authorization form and must complete the Pre-Use Inspection form (page 2 of this form). The pre-use inspection will be done after the lift is assembled and ready for use, and **before** going up in the lift. Any defects or deficiencies will be noted on the form and reported to FM Stores.

Upon completion of the work for which this equipment has been signed the user must return the key and this form to FM Stores. Under no circumstance will the user turn over the key to another individual for work on another job/work order.

I,(Please Print)		and met the requirements for ating work platform.
Signature	Date	Work Order
I,(Please Print)		and met the requirements for vating work platform.
Signature	Date	Work Order



PRE-USE DAILY INSPECTION CHECKLIST ELEVATED WORK PLATFORMS						
NAME:						
DATE:						
MAKE: Genie with Outrigge	ers	MODEL: A\	WP-24	SERIAL	<b>#:</b> 3892-2514	
DATE OF MANUFACTURE:	1993	3				
DDE ODEDATIONAL			005047101141			
PRE-OPERATIONAL DESCRIPTION	oĸ	NEEDS REPAIR	<b>OPERATIONAL</b> DESCRIPTION		ок	NEEDS REPAIR
DEGGINI FIGH		I TOLIT	MAIN STATION			TCLI / TITC
ANNUAL INSP. CURRENT ON UNIT			MAIN CONTROL PANEL I	LABELLING		
SPEC. PLATE/DATE OF MANUFACTURE/WEIGHT			MAIN CONTROL PANEL	FUNCTION		
TIRES/RIMS/LUG NUTS			EMERGENCY LOWERING	G FUNCTION		
STRUCTURAL (WELD, PINS, ETC.)			OPERATING STATION			
DECK AND ANCHOR POINTS			OPERATING STATION CLEAN			
HYDRAULIC SYSTEM AND FLUID		CONTROL FUNCTION LABELLING				
SAFETY DECALS LEGIBLE BATTERIES & CHARGER						
ELECTRICAL 110v SYSTEM OUTRIGGERS AND LOCKING PINS						
LEAKS (HYDR. /OIL/WATER)	EMERGENCY STOP FUNCTION					
DOORS, GATES, BASKETS, RAILS			HORN AND ALARM FUNC	CTION		
ALARMS, LIGHTS, EMERG. STOP			EMERGENCY LOWERING FUNCTION			
LOCKOUT DEVICES			MAIN LIFT/BOOM OPERATION			
OTHER (PLEASE EXPLAIN)			DRIVE & STEERING FUNCTION			
INSPECTED BY: (PRINT NAME)						
SIGNATURE:						
COMMENTS:						



# Western University Facilities Management ELEVATING WORK PLATFORM (EWP) AUTHORIZATION FORM

#### **Scissor Lift**

**All** users of this equipment must comply with the procedures/standards outlined in Facilities Management Procedure WP-42, Elevating Work Platforms. This Work Procedure requires that the user wear a harness, lanyard, and a hard hat.

Each person using this EWP must have received training within the past 3 years, must sign and date this authorization form and must complete the Pre-Use Inspection form (reverse side of this form). The pre-use inspection will be done after the lift is assembled and ready for use, and **before** going up in the lift. Any defects or deficiencies will be noted on the form and reported to FM Stores.

Upon completion of the work for which this equipment has been signed the user must return the key and this form to FM Stores. Under no circumstance will the user turn over the key to another individual for work on another job/work order.

Ι,	(Please Print)		_, have read, understood, and met the requirements for using this elevating work platform.				
	Signature	Date	Work Order				
Ι,	(Please Print)		and met the requirements for vating work platform.				
	Signature	Date	Work Order				





PRE-USE DAILY INSPECTION CHECKLIST ELEVATED WORK PLATFORMS						
NAME:						
DATE:						
MAKE: Genie Self- Propelled	MODEL (GR20)   SERIAL # (GR1016385 or GR12-23751					
DATE OF MANUFACT	URE:					
DDE ODEDATIONAL	1	T	ODEDATIONAL		T	
PRE-OPERATIONAL DESCRIPTION	ок	NEEDS REPAIR	NEEDS OPERATIONAL REPAIR DESCRIPTION		NEEDS REPAIR	
			MAIN STATION			
ANNUAL INSP. CURRENT ON UNIT			MAIN CONTROL PANEL LABELLING			
SPEC. PLATE/DATE OF MANUFACTURE/WEIGHT			MAIN CONTROL PANEL FUNCTION			
TIRES/RIMS/LUG NUTS			EMERGENCY LOWERING FUNCTION			
STRUCTURAL (WELD, PINS, ETC.)			OPERATING STATION			
DECK AND ANCHOR POINTS			OPERATING STATION CLEAN			
HYDRAULIC SYSTEM AND FLUID			CONTROL FUNCTION LABELLING			
SAFETY DECALS LEGIBLE			BATTERIES & CHARGER			
ELECTRICAL 110v SYSTEM			OUTRIGGERS AND LOCKING PINS			

LEAKS (HYDR. /OIL/WATER)

EMERGENCY STOP FUNCTION