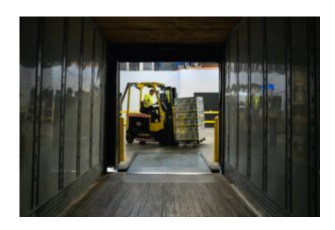
Around the Provinces: Powered Mobile **Equipment Signaler Requirements Across** Canada



Incidents involving forklifts and other powered mobile equipment are a leading cause of workplace injuries. And while all jurisdictions require employers to deploy signallers to direct PME operators, the rules vary significantly from place to place. Here's a summary of the PME signaller rules in each part of Canada

OHS Requirements for Use of Signallers to Direct Powered Mobile Equipment (PME) Operators

FEDERAL

*When PME operator has obstructed view

*When rear-dumping PME used to discharge loads at edge of sudden drop in grade level (unless bumping block is

Signaller Required used to keep the PME from tipping)

*At approaches to areas in which materials handling operations take place (unless warning signs are posted)

Signaller Duties

*Not perform other duties while signalling operator *Ensure nearby workers are safe or warned before signalling operator to move

Employer must:

*Establish uniform code of signals for use at all its workplaces

Other Requirements *Provide radio, phone or other audible signalling device if visual signals can't be clearly seen Operator must obey signals + treat any signal they don't understand as STOP

ALBERTA

Signaller Required When PME operator has obstructed view (unless PME has audible warning device or automatic stopping system)

*Wear a highly visible vest, armlet or other clothing clearly identifying worker as designated signaller when giving hand signals

Signaller Duties

*Ensure he/she has unobstructed view

*Ensure there are no hazards in vicinity before signalling operator to move

Employer must:

*Designate competent worker as signaller

*Provide the required highly visible vest, armlet or other clothing clearly identifying worker as

designated signaller

*Ensure only one designated signaller gives signals to PME operator at a time + that alternative workers are

*Provide communication equipment in case visual signalling won't be effective

Operator must:

*Obey all designated signaller's signals

*Obey all STOP signals even if person who gives them isn't a designated signaller

BRITISH COLUMBIA

Signaller Required

Other Requirements

When PME operator has obstructed view (unless directed by a traffic control or warning system)

Signaller Duties

Be stationed in safe position in continuous view of operator + with unobstructed view of area into which PME will move

Other Requirements

MANITOBA

*At a construction site where PME moves in reverse or in a way that may endanger the operator or another worker in the vicinity

Signaller Required *At any workplace where work is done: (i) within 3 metres of an overhead electrical line; or (ii) using equipment or machinery from a location from which it, or any of its parts, may come within 3 m of an overhead electrical line

> *Have a clear view of operator + intended path of travel

Signaller Duties

*Direct operator using: (i) pre-arranged visual signals; or (ii) a radio communication system, if visual signals won't be clearly visible to the operator

Employer must:

*Designate competent worker to serve as signal person Other Requirements *Provide the required radio communication system, if visual signals won't be clearly visible to the operator

NEW BRUNSWICK

Signaller Required

When PME operators are backing up + can't clearly see where they're going

Signaller Duties

Other Requirements Operator may not back up equipment until getting the go-ahead from the signaller

NEWFOUNDLAND AND LABRADOR

Signaller Required When PME operator has obstructed view (unless directed by a traffic control or warning system)

> *Be stationed in a safe spot in continuous view of operator

Signaller Duties

*Have an unobstructed of area into which the PME will

*Not be "otherwise occupied" while the PME is in motion

Other Requirements

NOVA SCOTIA

When PME operator:

*Doesn't have an adequate view of the load; or *Doesn't have a clear view of the route; or

*Can't see clearly around the equipment when it's

Signaller Required moving + hasn't ensured nobody is endangered as a

result; or

*Causes the equipment to move under its own power from one location to another + the situation creates a hazard

*Be readily identifiable to the operator

*Use a well understood distinctive code of hand signals or another effective communication system

Signaller Duties

*Get help from another signaller if both his/her own + the operator's view of the load or route is obstructed

or partly obstructed

Other Requirements

Operator may not move a load except at the signaller's signal

NORTHWEST TERRITORIES/NUNAVUT

Signaller Required When PME operator has obstructed view of the route Signaller Duties Have a clear view of the PME's path of travel

Other Requirements Operator may not proceed until a worker gives the signal that it's safe

ONTARIO (Const. Projects)

When: (i) PME operator has obstructed view of the Signaller Required route; or (ii) the equipment or its load may endanger another person

> *Jointly establish visible signals with operator *Communicate via telecommunication if visual signals aren't clearly visible to operator

Signaller Duties

*Not do other work while acting as signaller *Wear appropriate high-visibility safety apparel(1) *Be clear of + have a clear view of intended path of travel of PME or its load *Be in full view of operator

Employer must:

*Appoint a competent worker to serve as signaller *Furnish required telecommunication system + highvisibility safety apparel

Other Requirements *Ensure signaller gets adequate oral training *Ensure signaller gets adequate oral + written instructions + keep copy of the instructions at site Operator must jointly establish visible signals with signaller + obey the signals

ONTARIO (Ind. Ests.)

Signaller Required When operator doesn't have full view of intended path of travel of PME or its load

*Be clear of + have a clear view of intended path of

travel of PME or its load Signaller Duties

*Be in full view of operator

Employer must appoint a competent worker to serve as Other Requirements signaller

PRINCE **EDWARD ISLAND**

Signaller Required When PME operator's vision is obstructed Signaller Duties Mutually agree with operator on signals

*Employer must designate employee to give signals

Other Requirements *Operator must mutually agree with designated employee on signals + obey the signals

OU BEC

When a self-propelled vehicle moving in reverse at a Signaller Required construction site would endanger the operator or a worker

> *Use bidirectional means of telecommunications to guide operator. Exception: Hand signals OK if vehicle backs up < 10 metres

<u>Signallers designated site signal persons must also:</u>

*Receive specialized training (2)

Signaller Duties *Wear fluorescent yellow-green high-visibility safety apparel of Class 2 or 3 + Level 2 that meets CSA Z96

*Use a communication method taught to them during training

*Remain visible to operators + clear of the vehicle's trajectory

<u>Principal contractor of construction site must</u>:

* Appoint signal person

*Furnish the necessary telecommunications equipment

Other Requirements for vehicle backup maneuvers
*If the signal person serves as site signal person: i. Establish the required traffic plan for the site; ii. Furnish the required signal person training; + iii. Furnish the required high-visibility safety apparel

SASKATCHEWAN

Signaller Required When PME operator has obstructed view of the route

Have a clear view of the PME's path of travel Signaller Duties Other Requirements Operator may not proceed until a worker gives the signal that it's safe

YUKON

When PME operator can't see immediately behind the Signaller Required machine, either directly or by use of mirrors or other device + it's not practicable for machine to have an automatic audible warning device

Be stationed in a safe position in continuous view of operator + an unobstructed view of area into which PME Signaller Duties will move

Operator may not proceed until a signaller is in place Other Requirements + gives the signal

Notes:

- (1) In Ontario, the signaller must wear an appropriate garment covering the upper body: i. of fluorescent blaze or international orange; and which has ii. two 5 cm-wide retroreflective + fluorescent yellow stripes with area of at least 500 cm sq on front + 570 cm sq on back; iii. front stripes centered + arranged vertically roughly 225 mm apart + in an "X" pattern in back; iv. an adjustable fit if it's a vest; and v. a side + front tear-away feature if it's a nylon vest; in addition, signallers who may be endangered during night-time hours must also wear retro-reflective silver stripes encircling each arm + leg, or equivalent side visibility-enhancing stripes with a minimum area of 50 cm sq per side
- (2) In Qu□bec, persons designated to act as site signal persons must receive training, provided by an instructor, that covers: i. the risks created by the movement of persons + self-propelled vehicles at the site; ii. the traffic rules + safety instructions in place at the site, including those provided for in the traffic plan, marking of traffic zones + instructions necessary to perform their task; iii. the required equipment such as high-visibility safety apparel + bidirectional means of telecommunications; iv. the signal person's role and responsibilities; v. the positioning of site signal persons + blind spots of self-propelled vehicles; + vi. the means of communication + code of hand signals related to backup maneuvers.