## MEMORANDUM

## **Operator Certifications**



## 1926.1427(a)

General requirements for operators. The employer must ensure that each operator is trained, certified/ licensed, and evaluated in accordance with this section before operating any equipment covered under subpart CC

## 1926.1427(b)

Operator training. The employer must provide each operator-in-training with sufficient training, through a combination of formal and practical instruction, to ensure that the operatorin- training develops the skills, knowledge, and ability to recognize and avert risk necessary to operate the equipment safely for assigned work.

Following the safety standards and current laws, it is our obligation to ensure that the certifications of the operators of heavy machinery, lifting equipment (Boom lift, scissor lift, etc.), and others are granted by trainers or authorized institutions.

As part of our Risk Control policy, all certification will be verified, for which the following must be taken into account:

1.- Certifications must be delivered with a minimum anticipation of 15 days before starting the work or mobilizing the team to the project (whichever is first). The certification must be sent to the PM, with a copy to rq@legocc.com

2.- If the certification is delivered by a certified trainer that is an individual person or a Safety Consultant, the trainer's certification must be included, this certification must be up-to-date and belong to a verifiable and valid institution to provide "train-the-trainers" type courses. It is the subcontractor's responsibility to deliver the documentation on time to avoid delays.

3.- All certifications must include the name and signature of the certifying trainer.

4.- All certifications must include date of issue and validity period.

5.- If the certification is delivered by an institution, it must include the name of the institution, website, and name of the trainer.

LEGO Construction Co, reserves the right to deny the use of equipment by subcontractors if it does not comply with the verification of the certifications for its workers. The subcontractor is responsible for any delay that may exist in the work resulting from the verification of the certifications in case of not meeting the established deadlines. If inconsistencies are found in the certifications, the subcontractor will have to re certify the worker in an institution authorized and accepted by LEGO Construction Co.

RE: 1926.451(g); 1926.452(w);1926.453; 1926.502(d); CPL 2-1.23; ANSI A92.2; ANSI A92.6; scissors lift.

We are counting on you to build a safety culture!!!