

Please check your records. The certification is good for three years – if you have someone with an expiring certification – please send them to one of these classroom certification courses



Central Region  
School Insurance Group

## PIT (Forklift) Operator Certification

**October 9, 2019**

**9:00 am to 11:00 am**

Turlock Unified

Child Nutrition Department

1901 Auto Mall Drive

Turlock, CA

**October 10, 2019**

**9:00 am to 11:00 am**

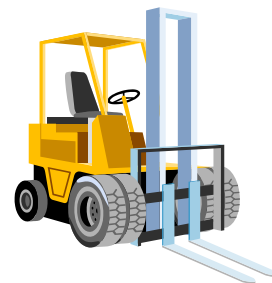
Merced Union High School District

DISC

Corner of "G" St. and Olive Ave.

Merced, CA 95340

- The PIT Certification Course is designed to provide an understanding of the hazards of operating a powered industrial truck and the requirements for the safe operation and maintenance of a powered industrial truck. A Powered Industrial Truck (PIT) includes forklifts, pallet jacks and other lift trucks. The PIT Certification is good for 3 years.
- If you have any employees with prior forklift experience and they have not been certified within the last 3 years, they must attend the course and be certified at their site before they may legally operate a forklift.
- Upon successful completion of the course, an independent drive test will be scheduled utilizing your PIT at your employee's specific work location.



**You must attend and pass the classroom portion in order to qualify for certification.**

For employees attending the class, after you pass the classroom portion, the trainer will set up a time to visit your site and observe your operation of the forklift. You will have to operate the lift at the location where you work, on the lift that you will be using, doing tasks that are normally required. The lift must be in good operating condition and must be available for use.

**You must RSVP, provide an email address for the employee attending, and provide the name and phone number of the site Supervisor.**

Space is limited -- So, reserve your space now – call  
call Valerie Caratachea at (209) 579-7535 or [valerie@crsig.com](mailto:valerie@crsig.com)