



(952) 887-5400

2201 West 94th Street • Bloomington, MN 55431 • www.forkliftsofmn.com

FAX (952) 881-3030



**Train the Trainer Seminar  
Boom Lifts --- Scissor lifts --- Manual lifts  
One day Zoom Interactive video**

**OSHA Regulations 29 C.F.R. 1926.21, 1926.453, 1926.502, 1910.67, 910.269(p)  
ANSI MEWP Group B, Type 3 (Boom Lifts)  
ANSI MEWP Group A, Type 3 (Scissor Lifts)  
ANSI MEWP Group A Type 1 (Manual Lifts)**

- ❑ CLASS BEGINS  
OSHA Regulations/Requirements
- ❑ ANSI Standards:  
A92.20, A92.22, A92.24  
Familiarization with all equipment  
Qualified Supervisor requirements  
Rescue plan Requirement
- ❑ DESIGN Of MEWPs  
Identify & define components and their functions
- ❑ CHARACTERISTICS OF MEWPs  
Weight & design  
New safety features on new equipment  
Capacities  
Stability-center of gravity  
The tip factor  
Steering, Operator Orientation  
Batteries / Dual Fuel / chargers  
Tires -Cushion and Pneumatic  
Decals and Data plates
- ❑ FUNDAMENTALS OF SAFE OPERATION  
LPG, Electric, Diesel Power  
Different Surfaces  
Visibility, Traveling  
Operating in confined spaces  
Tip Over Situations  
Scissor & Boom Lift handling  
Pedestrian Safety  
Leaving/Parking the Lifts  
Annual Inspections (All equipment
- ❑ DISCUSS 5 STEP APPROACH TO:  
Achieve Safe Operation  
1. Walk Around Inspection  
2. Function Inspection  
3. Work Site analysis  
ICE-100-Hazards  
MAD–Minimum-Approach-Distance  
4. Proper Operation  
5. Parking and Storage
- ❑ FALL PROTECTION  
Harness, Connectors, Anchorage, Rescue Plan  
Fall protection Inspections/Forms
- ❑ Operating Manual Decent
- ❑ New operator Training techniques
- ❑ Conducting Skills Evaluations
- ❑ Trainer presentation
- ❑ OPERATOR MANUALS  
ANSI Manuals  
Service / Maintenance  
Operator Safety Manual
- ❑ WRITTEN TEST  
  
**To be Schedule one-one hands-on**
- ❑ **Driving Scenarios for New Operators**
- ❑ **Conducting Aerial Equipment Skills Evaluation**
- ❑ **Daily Inspection**