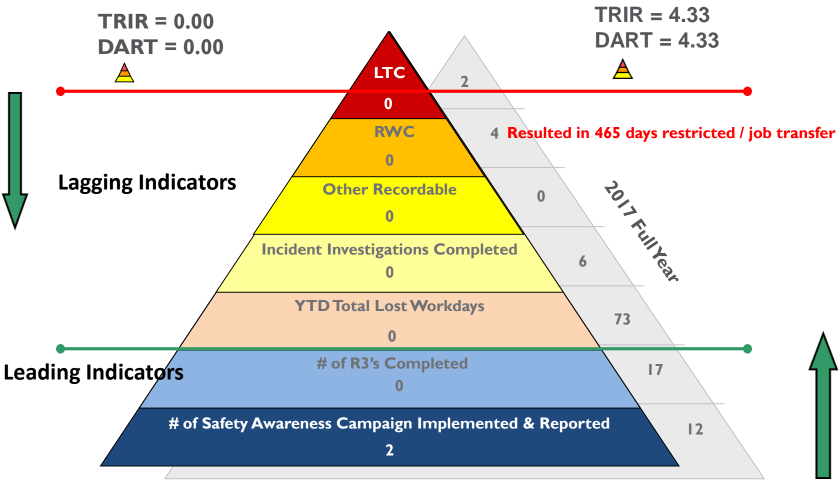


ICD Archdale Safety Triangle - 2018 YTD (Thru February)

Employee Injuries Only



Safety Commentary

- ☐ TRIR = Number of Injuries x 200,000/Hours ÷ Man-Hours Worked
- □ DART = Total Lost Workday Cases + Total # Restricted/Transfer Injuries x 200,000/# of Man Hours Worked
- Milestones: Achieved Seven Months Injury Free

Reminder



...Safety statistics represent real people!!





Take time to think about your task and be prepared...

Top 6 Safety Risks



Ladder Safety

Trip Hazards – walking/working surfaces in Core 2

Office Safety

Hand Safety in Contactor Assembly

Pallet Racks/ Materials Stacked Overhead

Electrical Test Hazards

Shaping Safety Culture

HUBBELL

Embedding Safe Work Practices



Job Safety Analysis

- Technique that focuses on job tasks as a way to identify hazards before they
 occur
- Focuses on the relationship between the worker, the task, tools and the work environment

Ergonomic Assessment

- Assessment focusing on job tasks that require lifting, lowering, pushing, pulling or carrying heavy objects that require the use of upper extremities
- Repetitive work that requires force by the hands and wrist

PPE Hazard Assessment

 Must be used, where appropriate, and in conjunction with engineering controls, guards, and administrative controls such as safe work practices and procedures