Metrowide OSHA (LTI) Yearly Frequency Human Resources



KPI Owner: Amy Miller/JP Hamm Process: Safety

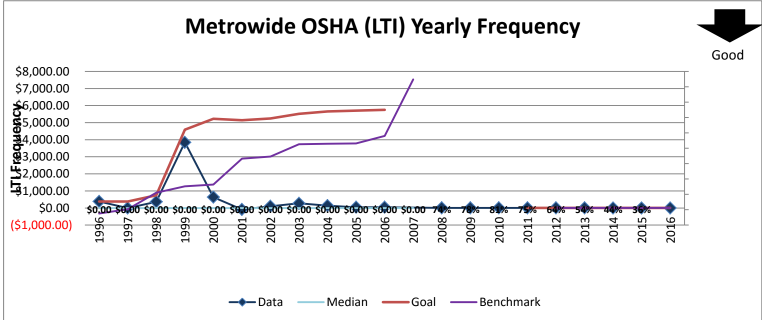
Baseline, Goal, & Benchmark	Source Summary	Continuous Improvement Summary	
Baseline: Average Frequency CY03-CY13 7.72	Data Source:	Plan-Do-Check-Act Step 5: Pilot short term and/or long term solutions	
Goal: Compared to CY15, reduce lost time due to	OSHA Log	Measurement Method:	
work related injury frequency by 5%. CY16 goal achieve 3.68 frequency	Goal Source: Metro OSHA 5 Yr Plan	LTI = (Metrowide LTI*200000) / Total Metrowide Hours Worked Why Measure: To reduce the most significant injuries that are both high dollar and produce the most permanent employee impairment	
	Benchmark Source:	Next Improvement Step: Finish JHA, complete implementation of 1st	
Benchmark: 1.8 all local gov Dec 2013	National BLS - Bureau Labor Statistics	Report of Injury, and focus on high LTI frequency departments	
How Are We Doing?			

2012-2016 (5 Year) Goal	2012-2016 (5 Year) Actual	
5.55	4.23	
LTI Frequency	LTI Frequency	



2016 Goal	2016 Actual
3.68	3.91
LTI Frequency	LTI Frequency
LTI Frequency	LTI Frequency





Pareto Data Not Available at this time.

Report Generated: 06/20/2017 Data Expires: 06/22/2017