



Milwaukee Tool Mechanical Industry Safety Professional of the Year

(Nomination Form)

The Milwaukee Tool Mechanical Industry Safety Professional of the Year award is presented to a mechanical construction/service industry safety and health professional who has led their company to achieving an exceptionally high degree of safety excellence.

To nominate someone from your company, or from another company to become the *Milwaukee Tool Mechanical Industry Safety Professional of the Year*, please complete this nomination form and email it to pchaney@mcaa.org by COB on December 10, 2018. The winner will be announced at MCAA's 2019 Safety Directors' Conference on January 24, 2019 in Lake Buena Vista, FL. The award will be presented at the Awards of Excellence Breakfast at MCAA's 2019 Convention in Phoenix, AZ on March 6, 2019. Nominees must be employees of MCAA/MSCA member firms.

Nominee's Name	
Nominee's Company Name	
Percentage of Nominee's Time Spent on Safety and Health	%
Nominator's Name	
Nominator's Telephone	
Nominator's E-Mail Address	

1.	Did the nominee's company experience a work-related fatality this year? Yes No
2.	Did the nominee's company receive an OSHA citation this year that was not successfully contested? Yes No
3.	How many recordable cases has the nominee's company experienced up to November 15 th of this year?
4.	How many lost workday cases has the nominee's company experienced up to November 15 th of this year?
5.	What are the nominee's company's total number of jobsite craft labor work hours for this year up to November 15 th ?
6.	What innovative safety initiative(s) did the nominee establish/implement/execute that significantly and positively impacted the company's safety performance?
7	What are difficulty has the manifered days to substantively subsume his/last
7.	What specifically has the nominee done to substantively enhance his/her company's safety culture?
0	What appointed by hose the namines done to promote sofety and health in the
8.	What specifically has the nominee done to promote safety and health in the mechanical construction/service industry?