

SAFETY INNOVATION

Brought to you by: MAA Safety Committee

March 2020

Activity: MAINTENANCE

Equipment: STANDARD WORK VEHICLES

Task: VISIBILITY

Potential Hazard



Standard work vehicles are smaller than heavy equipment and can potentially be difficult to see by the larger heavy equipment. This hazard could lead to equipment damage, safety stand-downs, lost time, worker injury, and/or death.

Safety Innovation



Companies can utilize after-market programmable flasher systems that are designed to strobe flash exterior lights. This system allows smaller vehicles to have a higher degree of visibility to surrounding heavy equipment.

Note: The system displayed are the ZFlash and Speed Turtle units. Information about these units can be found www.ultrabrightlightz.com/flashers/

For additional information regarding this Safety Innovation, or to submit your own Safety Innovation, please contact Douglas E. Needham, P.E., Michigan Aggregates Association at <u>dneedham@miagg.org</u>.

This document is to be used as a general safety guide and not intended as a sole source for information. Users are encouraged to seek technical advice from qualified professionals familiar with industry safety requirements. MAA is not responsible for any acts or omissions taken by any party using this document for reference.MAA Safety Innovations do not endorse or promote a certain brand or product. They are intended to promote an idea or an innovative way of performing a task. Any decision on how to implement an innovative idea is a company's decision.