

Tool and Equipment First-Round Winner

Innovations Challenge

April 2017

Prepared by Transportation Planning
Missouri Department of Transportation

Go-No-Go Indicator



Description

The Go-No-Go Indicator uses a foot pressure activated switch mounted on the rear of a work zone or distributor truck. When pressure is applied to the switch, a green light illuminates in the cab of the truck signaling to the driver that it is safe to proceed. When pressure is removed from the switch, a red light will illuminate inside the cab notifying the driver that all personnel are not back on the vehicle, indicating it's not safe to move.

Benefit

The Go-No-Go Indicator improves communication between the driver and workers in work zones and speeds up the process of preparing work zones. When no line of sight is available, the indicator notifies the driver when all workers are safely back onto the vehicle, which reduces the possibility of injuries. This innovation is a great asset when there's low visibility and during night jobs.

Materials and Labor

5 hours of staff time with \$150 in materials.

For More Information Contact:

Clint Noe at Clinton.Noe@modot.mo.gov (417) 895-6724. Alternate contact: Colin Jackson

Additional photos or videos can be seen by accessing the Innovations Challenge SharePoint page at: <http://sharepoint/systemdelivery/TP/Documents/InnovationsChallenge.aspx>.