Tool and Equipment First-Round Winner

April 2017 Prepared by Transportation Planning Missouri Department of Transportation

Innovations Challenge

Laser Height Measuring Stick



Description

The Laser Height Measuring Stick is a new device that helps employees obtain a more accurate height of equipment being hauled. The stick simplifies the process and makes it possible for one employee to do the job.

Benefit

The Laser Height Measuring Stick saves time and simplifies work by eliminating the need to climb on the equipment or use a ladder. The ease and convenience takes the guesswork out of preparing equipment for hauling on roadways and improves safety for the person hauling the equipment.

Materials and Labor

1 hour of staff time with \$100 in materials.

Materials List

Laser \$99.97	Reflector
Bolt	Orange Stick
Velcro	Used Telescoping Leveling Rod

For More Information Contact:

Dawn Miller at Dawn.Miller@modot.mo.gov or (573) 822-9809. Alternate contact: John Moore

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

