T & E First-Round Winner Innovations Challenge http://wwwi/intranet/cr/SolutionsAtWork/Innovations.htm

April 2015 Prepared by Transportation Planning Missouri Department of Transportation

Wing Plow Strobes



Description

This innovation has two yellow/white flashing strobe lights mounted on the far end of the wing plow, one facing forward and one facing backward. The lights are bolted to a bracket and welded to the top of the blade. These lights are a higher intensity than ones currently used to illuminate the wing plow and are more visible to both the operator and the motorist driving behind the plow.

Benefit

The strobes save money on costly repairs and labor hours spent fixing the plow. Safety is greatly increased since motorists can see the corner of the plow even when snow is flying off of the wing.

Parts and Labor

Materials cost \$376 with 8 to 10 hours of labor.

For More Information Contact:

Tim Huskey at <u>tim.huskey@modot.mo.gov</u> or (314) 435-9430.

Additional photos can be seen by accessing the Innovations Challenge homepage at: <u>http://wwwi/intranet/cr/SolutionsAtWork/Innovations.htm</u>.