## I-75 Corridor Feasibility Study Public Comment Form

The Tennessee Department of Transportation (TDOT) is conducting a feasibility study for multi-modal corridor improvements along the 162-mile I-75 corridor between Chattanooga and the Kentucky State Line. The study's purpose is to obtain a more detailed understanding of the corridor deficiencies and develop corridor level multi-modal solutions, including low-cost operational improvements and potential freight diversion from trucks to rail and/or waterway. In this second round of regional public meetings, TDOT is seeking your input on the potential multi-modal solutions to address deficiencies along the corridor.

Please take a moment to answer the following questions. Please return comment form, postmarked no later than **October 19, 2009.** 

Which package of solutions or specific solution best addresses deficiencies along the corridor?
Which of the solutions should receive the highest ranking and priority?
Do you have any other comments on the multi-modal solutions being discussed for the I-75 corridor?
Other Comments?

Your Name <u>:</u>		Date:	
Mailing Address:			_
County of Residence:			<del>-</del> -
Phone Number (optional):			_
E-mail Address (optional):			_
Check here if you would like to receive e-mail noti	ces)		
			Re: I-75 Corridor Feasibility Study
	Fold at this line second	]	
	Fold at this line second		
Pub Teni	Comments Postmarked by lic Information Me nessee Departmen e 700, James K. P	eeting Control	comments ansportation
	Deaderick Street hville, TN 37243-0	332	
	Fold at this line first		

## For additional project information:

Visit the project website at www.tennesseei75.com
Or contact Terry Gladden, TDOT Long Range Planning Division at Terry.Gladden@tn.gov