Virginia Transportation
Research Council

# Opportunity to Establish a Cooperative Agreement Between VDOT and the Federal Motor Carrier Safety Administration 

Commonwealth Transportation Board
Workshop
Wednesday, September 19, 2007
Gary Allen, Ph.D.
Chief of Technology, Research \& Innovation

- Background
- Purpose and Scope
- Details of Agreement
- Role of the Research Council
- FMCSA focused on improved commercial motorvehicle safety
- Strong research and technology program
- Collaboration with state DOTs and university partners has been effective approach
- Cooperative agreement recognizes VDOT's strong research program and capability to engage state university partners
- Benefit: Virginia will be viewed as leader in promoting commercial motor-vehicle safety


## VTRC <br> Cooperative Agreement

Purpose and Scope:

- Advanced intelligent vehicle safety technologies
- On-board safety technologies
- Better data to improve occupant protection and vehicle safety
- New knowledge about automobile and truck compatibility
- Better carrier safety and inspection compliance
- Better performance practices for shippers and drivers
- Enhanced commercial vehicle information systems


## VTRC <br> Virginia Transportation Research Council <br> The Agreement

- Maximum $\$ 2$ million annually for 5 years
- 100 percent federal funds - no match
- Task orders issued annually


## vTRC Research Council Role

- Lead response to task orders
- Select suitable research groups or conduct work in-house or cooperatively
- Manage and monitor progress and deliverables


## Conclusion

- A resolution will be offered for action by the CTB to approve VDOT to move forward with executing the Cooperative Agreement
- Timing is important because FMCSA wants to execute the agreement before the end of the federal fiscal year on September 30

