# State Planning and Research Program Quarterly Report

## Project Title: 14-04: Plug and Play Phase II

### Objectives:
This project will build on the efforts of both the Plug and Play Initiative and the Connected Vehicle Project to define a standardized set of data (attributes and units of measure) available from winter operations equipment and then identify the standards for the transmission of data from vehicle to a point location.

### Period Covered:
April 1 to June 30, 2016

### Participating Agencies:
Minnesota Department of Transportation and the Clear Roads Technical Advisory Committee

### Project Manager:
Debra Fick/ Tom Peters

### Lead Agency:
MnDOT

### Principal Investigator:
Scott Petersen, SRF

### SP&R Project No:
MnDOT Contract No. 06909
Federal Project Number: TPF-5(218)

### Project IS:
- Planning
- Research & Development

### Annual Budget:
$54,459

### Project Expenditures to Date:
$55,825

### Work Completed:
- Held Kickoff Meeting and two project progress meetings
- Developed problem statement clarification document
- Completed Draft Literature Review
- Finalized problem statement
- Completed Draft Agency Survey Results

### Summary of Activities Expected to Be Performed Next Quarter:
- Finalize Literature Review
- Follow up with Industry Survey respondents, compile further results into a report
- Develop winter maintenance types list and recommendations, Draft Final Report and PowerPoint

### Status and Completion Date:
The literature review task is complete pending incorporation of Subcommittee comments. The project timeline has been amended to allow for additional review time between draft and final deliverables.

The project is expected to be completed by January 31, 2017.