Maintenance Operations Research

Maintenance Operations Research (MOR), originated in 1992 as a unique statewide collaboration focused on identifying and applying real-world solutions to highway maintenance operations problems. Managed by the MnDOT Office of Maintenance, the program funds the testing and evaluation of innovative products and practices that have the potential to significantly improve the performance of MnDOT maintenance activities. This program empowers employees at all levels to bring forth ideas that will streamline their efforts and make their jobs more efficient and create a safer work environment. By enabling frontline employees to share their ideas and thoughts it offers a “Grassroots” or a bottom up approach, rather than the typical top down push for change. Currently, MOR staff is assisting Research Committees in each district to improve their daily operations. Thanks for allowing us to assist you and keep up the great work!

For more information contact:
Ryan Otte 651/366-3585
Statewide Maintenance Research Project Manager
Central Office

Maintenance Research Bulletin: January 2012
NTREC New Technology Research Equipment Committee
MOR Maintenance Operations Research

Upcoming Events

11th Annual Salt Symposium
U of M Landscape Arboretum
Chaska MN
February 2, 2012

16th Annual TERRA Pavement Conference
U of M Continuing Education Conference Center, St. Paul
February 9, 2012

Northland Chapter ATSSA “How To” Conference
Ramada Plaza Suites, Fargo, ND
March 13-14, 2012

23rd Annual Research Conference
St. Paul River Centre
May 23-24, 2012

Maintenance Research Website
http://www.dot.state.mn.us/maint/research.html

The Winter Chemical Catalog is currently being updated. This version will include new information on currently used winter chemicals

Comments? Questions?
Maintenance Research Program Manager
651/366-3545
Clark Moe