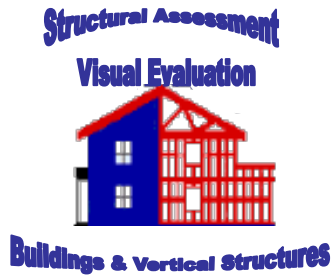


# SAVE On-Site Leader Training

## Missouri Structural Assessment and Visual Evaluation (SAVE) Coalition



When: Saturday, February 7, 2015  
9:00 AM – 4:00 PM

Where: St. Louis Science Center  
5050 Oakland Avenue  
St. Louis, MO 63110



The SAVE Coalition Board is pleased to announce a new On-Site Leader training class for current SAVE members interested in leading future SAVE deployments. The class content was developed from our experiences during the Joplin EF-5 Tornado deployment and the Branson EF-2 deployment. Previous SAVE deployment experience is not necessary to attend the On-Site Leader training class.

The class will include training on:

SAVE enabling legislation

National Incident Management System (NIMS)

SAVE On-Site Leadership Organizational Chart

SAVE On-Site Leader job titles and job descriptions

SAVE Deployment Guide

GPS data collection and reporting procedures (this training will take place outdoors)

Table Top Exercise

Class pre-requisite National Incident Management System/Incident Command System training:  
(available free at <http://www.training.fema.gov/IS/NIMS.aspx> )

- |            |   |
|------------|---|
| IS – 100.b | Introduction to Incident Command System                     |
| IS – 700.a | National Incident Management System (NIMS), An Introduction |
| IS – 800.b | National Response Framework, An Introduction                |

*(You will need to bring a copy of your completion certificates from the NIMS/ICS courses to submit at the On-Site Leader Training)*

Attendees can purchase lunch at the St. Louis Science Center or bring their own lunch. We request that no one leave the site for lunch as this class will have a “working lunch”.

To register for the course contact Steve Besemer, 573-526-9232, or e-mail to [steve.besemer@sema.dps.mo.gov](mailto:steve.besemer@sema.dps.mo.gov)

### **SAVE Coalition sponsoring organizations include:**

*American Council of Engineering Companies/Missouri \* American Institute of Architects/Missouri  
American Society of Civil Engineers/St. Louis\* Earthquake Engineering Research Institute/New Madrid  
Missouri Association of Code Enforcement \* Missouri Society of Professional Engineers  
Society of American Military Engineers/St. Louis\* Structural Engineers Association of Kansas & Missouri  
Missouri Seismic Safety Commission*