



About the instructors:

Gregory Burneske is VP of Engineering at Winland Electronics and has over 20 years of experience managing New Product Development projects for medical, industrial and commercial markets.

Ross Loven is a Project Engineer at Winland Electronics. Ross uses Earned Value Management techniques to successfully manage New Product Development projects.

Visit www.mfrall.com for details on:

- ◆ **Lean Workshops**
- ◆ **On Site Consulting & Consulting**
- ◆ **Certification Programs**
- ◆ **6 Sigma Green Belt Training**
- ◆ **Monthly Educational Programs**
- ◆ **Medical Device Seminars**
- ◆ **Supervisory Training**
- ◆ **Professional Development**

Project Monitoring: The Earned Value Method

An early warning system for project performance problems.

- ❖ *Improves definition of project scope*
- ❖ *Allows accurate communication of project status to stakeholders*
- ❖ *Keeps project teams focused on achieving real results.*

This course will outline the fundamentals of Earned Value Analysis, a predictive tool used to monitor project performance.

Learn to:

- Develop a project plan using Work Breakdown Structures
- Define objective metrics to determine Earned Value
- Track schedule and cost variances, relative to the plan
- Employ forecasting formula to predict a project's completion date and final costs
- Create simple, visual project status reports using EVA data

This is a Practical Application Workshop.

Who Should Attend: Executives, Operations Managers, Project Managers, Lean Leaders, and Engineers.

Tuesday, September 21, 2010 8:00 a.m. – Noon

Fee:	MA Members	Non-MA Members
<i>Each class</i>	\$199 per person <i>(Fee includes materials and continental breakfast)</i>	\$299 per person
	Receive a 10% discount if you register 10 days prior to the event.	
Location:	Wooddale Church Enter at door number One 6630 Shady Oak Rd. Eden Prairie, MN 55344 <i>(For directions and map go to www.mfrall.com)</i>	
Reservations:	For instant confirmation, reserve on-line at www.mfrall.com , click on Training & Education then All Events by September 17, 2010. <i>Your satisfaction is guaranteed.</i>	
Cancellation Policy:	<i>No refunds</i> for cancellations after 5:00 p.m. September 17, 2010, or for no-shows at workshop. <i>(Substitutions accepted)</i>	

Pre-registration required!