

**Title:**

**Delivering Visibility, Control, and Management to Projects**  
Applying Enterprise Project Management Technology- An Automotive OEM Success

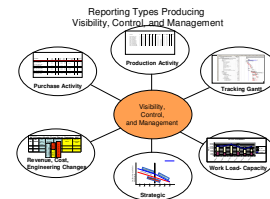
**Learning Objectives:**

At the conclusion of 1/2 day program participants will understand how to:

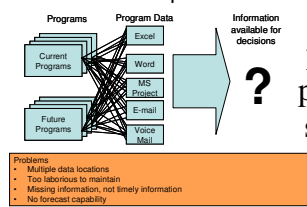
- Apply forward scheduling to provide visibility
- Develop controls for resources and schedule
- Provide reports to make early and project life cycle decisions
- Apply EPM technology to manage multiple projects & programs
- Use demonstrated capabilities of a case study of successful Automotive OEM implementation

**Abstract:**

The visibility, control and management holistic approach will be developed to allow project managers to forecast results; assure schedule and resource controls to be put in place; and provide forecasts and actuals to line, middle, and executive management. A step by step project management maturity model that incorporates PMBOK principles and “ease of use” scheduling tool technology will guide the participant throughout the day.



What Most Companies face...



The process of developing multiple projects into programs will build an understanding of the principles of establishing the best practices use of the latest web based technology- enterprise project management. Standardization of templates and reporting structure allows project managers to reduce project variability, provide an ease of use and scalability, and simplify web based reports utilized by resource team members. Four report types- many of them web based- tracking Gantts, activity reports, work load reports, and budget reports will be demonstrated using an automotive OEM success story by example. The participant will come away from this program with an educated view of how projects and programs can be developed to be managed for results utilizing these tools and best practices in a complex environment.

**Speaker Bio:**

Ted Barth is considered one of the foremost subject matter experts in the Ohio – Michigan region in the development of project resource and capacity management. As Managing Partner of BNW Manufacturing Associates, Mr. Barth has served as President of PMI Great Lakes Chapter in year 2000 and the Founding Director of the Michigan Huron Valley Chapter in 2001. Mr. Barth’s company has an impressive record in improving schedule and budget performance of client automotive/truck OEM, Tier ones and Tier twos. Mr. Barth understands the needs of PMI members who seek to discover best practices that allow them to leverage their experience and PMBOK knowledge with their companies Product Development and Project Management processes.