Productivity Improvement for Mechanical Projects

Great project management, by both the foreman and project manager, is primarily responsible for creating excellent productivity on every project. Due to the endless number of variables, which negatively affect worker efficiency, excellent productivity is the project team’s greatest challenge. Productivity also has the greatest positive or negative impact on project and company profitability. Excellent productivity requires proactive, diligent, and detailed planning by the project manager and foreman at each step of the project.

Fundamentals of Job Cost Control

In this session the instructor will help attendees to gain an understanding of the job cost control and labor cost trending methods as detailed in the Job Cost Control section of the MCAA Project Manager’s Manual. All project managers must learn to use their job cost control system as a primary management tool to control and cause a positive project outcome rather than simply focusing on cost documentation and cost history. Great project managers CONTROL cost while average project managers tend to WATCH cost. This “basic” session is geared to new or potential project managers with little or no experience in job cost control systems and procedures and as a great refresher to more experienced project managers.

Note: Participant will receive City of Topeka Continuing Education Units (CEUs).

WHEN:  
Friday  
July 15, 2016  
Register: 7:30 a.m.  
Class: 8 a.m. - 3:30 p.m.

WHERE:  
Washburn Tech  
5724 SW Huntoon St.  
Topeka, Kansas  
66604

WHO:  
Project Managers  
No prerequisites are required for this education opportunity.

COST:  
*Contributing members: FREE  
Non-contributing members: $345  
*LU441 Zone 2 A&B  
2015/2016 Industry Fund  
Contributing Contractors

To register, contact Teresa at 785.228.6392 or Tim at 785.670.2240 / Tim.Clothier@washburn.edu

Find a registration form at washburntech.edu/business-industry/training.
John Koontz has 30 years of wide-ranging mechanical industry experience that includes contracting, academics and consulting. He spent 15 years in employment of MCAA contractors in a variety of positions including senior project manager, project manager, project engineer and estimator.

He is a former tenured associate professor in Purdue University’s Department of Building Construction Management. He also is the founder and former director of Purdue’s Mechanical Construction Management Specialization Program and is the founder of the first-ever MCAA student chapter which was started at Purdue in 1993.

Since leaving Purdue in 1999 to join the MCAA full-time, Professor Koontz has spent more than 2,000 days traveling throughout America speaking, teaching, training, consulting and writing about all subjects related to the mechanical contracting industry.

REGISTRATION

COURSE FEE: Contributing Member: FREE/person | Non-Contributing Member: $345/person

Please circle one: Invoice | Check Enclosed | Visa | AMEX | Master Card | Discover
Card # ___________________________ Exp. ___________________________ Ccv Code
Billing Address ____________________________
Billing Zip Code __________
Cardholder Name ____________________________
Signature ____________________________________________
Name(s) of Attendees (limit 6 per contractor):
1. _________________________________ email _________________________________
2. _________________________________ email _________________________________
3. _________________________________ email _________________________________
4. _________________________________ email _________________________________
5. _________________________________ email _________________________________
6. _________________________________ email _________________________________

COMPANY: ______________________________ PHONE: ______________________________

Mail this form to: Washburn Tech, c/o Teresa Vasquez, 5724 SW Huntoon St., Topeka, Kan., 66604