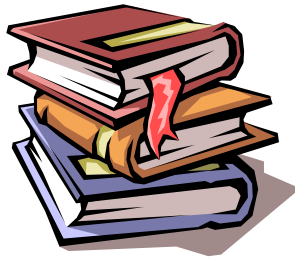


Wisconsin Chapter, NECA

Presents

How to Avoid Killer-Jobs by Improving Estimating Accuracy



September 2, 2009

8:00 am – 4:00 pm

Hilton Garden Inn

101 East Hiawatha Drive

Wisconsin Dell, WI 53965

(608) 253-1100

Registration Fee: (To be filled in by chapter)

Estimation accuracy is vital to any contractor's survival. In fact, one wrong estimate could lead into a major, "killer-job" situation, causing an erosion of the company's profits. Hit ratios and accuracy of estimation can be improved by the application of unique data-mining methods and statistical process control. Using historical data from accounting, estimation and job tracking, the contractor's owners and estimators can improve their estimation accuracy cost code by cost code and increase the predictability of their estimated labor units per job. Participants will learn how to mine the existing database to identify the company's overall productivity performance, and then use that data to improve the estimation accuracy based on the company's overall performance. This hands-on workshop is led by **Dr. Perry Danesghari**, Adjunct Professor at the University of Michigan. Perry has extensive background in improving productivity and profits in various industries.

Name _____ Job Title _____

NECA Member # _____

Company _____

Street Address _____

City _____ State _____ Zip _____

Telephone _____ Email _____

NECA Chapter Affiliation _____

Enclosed is my check for \$ _____

Please make check payable to NECA and mail to:

NECA-Management Development, P.O. Box 17033, Baltimore, MD 21297-1033

Phone: 301-657-3110 **Fax:** 301-215-4500

Charge to my: Visa MasterCard American Express
(Circle one of the above)

Account No. _____ Exp. Date _____

Signature _____



Participants who successfully complete this Seminar will be awarded 0.6 CEUs



NECA Premier Partners

