

Maryland AGC

in cooperation with

U. S. Army Corps of Engineers, Baltimore District

and

Naval Facilities Engineering Command, Washington, D.C.

presents

CONSTRUCTION QUALITY MANAGEMENT for CONTRACTORS

Thursday December 2, 2010

8:00 a.m. — 5:30 p.m.

(7:30 a.m. Continental Breakfast)

The Burkshire Marriott Conference Hotel

10 West Burke Avenue, Towson, Maryland 21204

410-324-8107 or 410-324-8103

\$195.00

Fee includes: Classroom materials, Continental Breakfast, Lunch, and Coffee/Soda Breaks

Note: Cancellations must be received by 5:00 p.m. on November 29, 2010. Firms will be invoiced for the full fee if cancellations are not received by that date, since AGC must give a final commitment to the Burkshire Marriott by that date and time. For overnight accommodations, please call 1-800-435-5986

Please enclose your check for **\$195 per person** payable to **"MARYLAND AGC"** with this form.

NAME _____

PREFERRED FIRST NAME FOR BADGE _____

TITLE _____

COMPANY/ORGANIZATION _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

PHONE _____ CELL PHONE _____ EMAIL _____

Corps of Engineers/NAVFAC's Project requiring this certification _____

Enclosed is my check for \$ _____ Please charge my credit card: VISA MasterCard Am Ex

Account number _____

Expiration date _____ Security code _____

Month/Year _____ (VISA & MasterCard = 3 digits on rear of card; AmEx = 4 digits on front, top right)

Name on account _____

Signature _____ Date _____

Maryland AGC

1301 York Road, Suite 202

Lutherville, Maryland 21093-6005

Phone: 410-321-7870 Fax: 410-339-5273 E-mail: sue@marylandagc.org

Questions? Please call Maryland AGC at 410-321-7870

Maryland AGC

in cooperation with

U. S. Army Corps of Engineers, Baltimore District

and

Naval Facilities Engineering Command, Washington, D.C.

presents

CONSTRUCTION QUALITY MANAGEMENT for CONTRACTORS

Thursday December 2, 2010

8:00 a.m. - 5:30 p.m.

(7:30 a.m. Continental Breakfast)

The Burkshire Marriott Hotel

10 W. Burke Avenue, Towson, Maryland 21204

410-324-8107 or 410-324-8103

\$195.00 per person

Fee includes: Classroom Materials, Continental Breakfast, Lunch & Coffee/Soda Breaks

INDUSTRY-GOVERNMENT TRAINING PARTNERSHIP: Maryland AGC is pleased to announce that the U.S. Army Corp of Engineers' course "Construction Quality Management for Contractors" is being offered in partnership with local construction management components of the U. S. Army Corps of Engineers and the Naval Facilities Engineering Command. The Corps' Baltimore District, and the Naval Facilities Engineering Command, Washington, D.C. will provide the instruction.

COURSE SATISFIES GOVERNMENT REQUIREMENTS: The Course offers prospective Quality Control Managers/Representatives and construction managers the opportunity to satisfy the CQM training requirement specified in most Corps and NAVFAC construction contracts. The Contractor Quality Control (CQC) requirements and the government's Quality Assurance (QA) role are reviewed. A course certificate will be awarded to those who satisfactorily complete the training and pass the test.

ACHIEVING CONSTRUCTION QUALITY: The mutual goal of contractors and the government is to achieve a quality product, safely, on time for a satisfied customer. Quality management succeeds through a partnership between the contractor and the government. The Contractor is responsible for daily quality, while government QA helps ensure that the contractor's program is effective.

OPPORTUNITY: Construction contractors enhance their opportunity for Department of Defense business by maintaining a strong project Quality Control program. Schedule goals are achieved through proactive contractor leadership that "builds it right the first time", avoiding costly rework. Effective quality control supports worker pride, results in favorable recognition and has the potential to increase the profit margin for contractors. Quality performance can help the contractor earn repeat business.

To register, please contact

MARYLAND AGC

Phone 410-321-7870 Fax 410-339-5273 Email: sue@marylandagc.org