



**For immediate release**  
March 31, 2008

**Contact:**  
John McKeon  
703-677-3361  
[jmckeon@cmaanet.org](mailto:jmckeon@cmaanet.org)

### **First Online Examination Yields 25 New Certified Construction Managers**

Twenty five industry professionals earned the Certified Construction Manager (CCM<sup>®</sup>) credential recently as a result of the first examination administered online nationwide by the Construction Manager Certification Institute (CMCI).

Previously, CCM exams had been offered several times each year at single locations, often associated with a national meeting of the Construction Management Association of America (CMAA). CMCI, however, has now rolled out a new system of online testing which will bring greatly enhanced flexibility and other advantages to the testing process.

The February testing embraced 20 sites nationwide, serving 37 candidates, of whom 25 achieved the required 71 percent passing grade.

Jan paul Miller, CMAA's vice president, Certification, notes that online testing provides several tangible benefits, including:

- More locations for candidates
- Enhanced security and oversight
- Faster notification of exam results – as little as 20 minutes after completing the exam
- Improved ability to evaluate question effectiveness, measure candidates responses, time spent per question, and other variables.

“Computer-delivered testing offers better administrative control, convenience, and better security,” Miller says. “CMCI now has options to deliver the test in a variety of models to address candidate needs.”

The 25 new CCMs bring the national total of Certified Construction Managers to 995, making it likely that the threshold of 1,000 CCMs will be surpassed in the next wave of testing, later this spring.

The newest Certified Construction Managers are:

Sudhir Agrawal, TBI & Associates, Los Angeles, CA

Blaine Barth, Infrastructure Engineering Corporation, Poway, CA

Pravinder Bedi, Analytical Planning Services, Inc., Rancho Santa Margarita, CA

Frank Boutin, Jacobs Facilities, Inc., Albuquerque, NM  
Anthony Brown, California Dept. Of Parks and Recreation, San Diego, CA  
Lewis Buckingham, Jacobs, Inc., Arlington, VA  
Thomas Calhoun, DMJM Management, Los Angeles, CA  
Fernando Canon, Parsons Corporation, Rancho Cucamonga CA  
Antoine Chemali, Conolly-Pacific Co., Long Beach, CA  
Steve Dow, Harris & Associates, San Diego, CA  
Jan Dunkin, CMSWillowbrook, Chickasha, OK  
William E. Dunning, Douglas E. Barnhart, Inc., San Diego, CA  
Richard Etem, Genral Services Administration, Kansas City, MO  
Michael Jones, McKissack and McKissack Midwest, Chicago, IL  
Zohreh Kabiri, L.A. County Department of Public Works, Alhambra, CA  
Kiwesa King-Yara, Hill International, New York, NY  
William Klunkert, Klunkert & Associates, Inc., Bryan, TX  
Sunil Chalya Mallaiah, CMTS, Inc., Culver City, CA  
Praduman Maraj, JMT Engineering, Sparks, MD  
Colleen McDonough, Loudoun County, Clearbrook, VA  
Richard Moewe, Boise, ID  
Eric Mudge, Allied Building Corporation, Center Valley, PA  
Christian Peluso, DMJM H&N, Inc., Arlington, VA  
Shahrokh Abd Saleh, URS Corporation, Torrance, CA  
David Wehe, Hill International, Washington, DC

The Construction Manager Certification Institute is a subsidiary of the Construction Management Association of America.

CMAA is North America's only organization dedicated exclusively to the interests of the professional construction and program management industry. On behalf of its twenty-five regional chapters and more than 4,500 public and private firms and individuals throughout the Nation, CMAA promotes the construction management industry and provides professional resources, advocacy, professional development, certification, and business opportunities to its members. CMAA's national headquarters is located in McLean, Virginia and the Association's website is [www.cmaanet.org](http://www.cmaanet.org).

Information about the CCM program is available from the Construction Manager Certification Institute at [www.cmcertification.org](http://www.cmcertification.org).

###