



DEPARTMENT OF THE ARMY

U.S. Army Corps of Engineers
WASHINGTON, D.C. 20314-1000

REPLY TO
ATTENTION OF:

CECW-ET

26 April 2002

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: 2003 Infrastructure Systems Conference, 6-8 May 2003

1. The U. S. Army Corps of Engineers is sponsoring the 2003 Infrastructure Systems Conference. Our South Pacific Division and our Los Angeles District will host the conference. It will be held at the Bally's Hotel in Las Vegas, Nevada. The conference will consist of a plenary session and break out workshops on security engineering, structural engineering, geotechnical/materials engineering, electrical engineering, mechanical engineering, construction, specifications and dam safety. The conference will have an exhibit area for display booths for participating manufacturers and associations. The theme of the conference will be on engineering security and safety into DoD and civil works facilities. The conference will commence at 0800 hours, Tuesday, 6 May 2003, and continue through 1200 hours, Thursday, 8 May 2003. Thursday afternoon will be available for optional training sessions. This conference is primarily an engineering training conference. Continuing education units will be provided for those attending the conference and the optional training sessions.

2. We are providing this advance information for planning purposes. A website will be developed and it will have specific information including the agenda, on-line registration, hotel reservations and exhibitor information. The website address will be provided as soon as the website is established.

3. For more information, please contact Albert Sidhom at (415) 977-8116 (San Francisco), Robert Koplin at (213) 452-3629 (Los Angeles), or Robert DiAngelo at (202) 761-5543 (Washington). Each workshop has a point of contact as follows:

CECW-ET

SUBJECT: 2003 Infrastructure Systems Conference, 6-8 May 2003

Workshop	Contact	Telephone
Security Engineering	Joe Hartman	(202) 761-0301
Structural Engineering	Pete Rossbach	(202) 761-1518
Geotechnical/Materials Engineering	Jim Chang	(202) 761-5904
Mechanical Engineering – Military Sessions	Sami Rahman	(202) 761-7698
Mechanical Engineering - Civil Works Sessions	Dan Casapulla	(202) 761-5544
Electrical/Electronic Engineering	Bob Billmyre Bob Fite	(202) 761-4228 (202) 761-7169
Construction	Brad James	(202) 761-5541
Dam Safety	Charles Pearre	(202) 761-4645
Specifications	Rick Dahnke	(202) 761-4125

FOR THE COMMANDER:



Dwight A. Beranek, P.E.
Chief, Engineering and Construction Division
Directorate of Civil Works

DISTRIBUTION:

COMMANDERS:

USACE DIVISIONS, DISTRICTS, LABORATORIES AND FIELD OPERATING OFFICES

HQUSACE PRINCIPALS

ASSISTANT CHIEF OF STAFF FOR INSTALLATION MANAGEMENT,
ATTN: JOHN B. NERGER, DIRECTOR, FACILITIES AND HOUSING
NAVAL FACILITIES ENGINEERING COMMAND,

ATTN: DR. JAMES W. WRIGHT, CHIEF ENGINEER
NAVAL FACILITIES ENGINEERING SERVICE CENTER

DIRECTOR:

HQ AFCEA/CES

U.S. NUCLEAR REGULATORY COMMISSION, ATTN: DANIEL ROM,
DAM SAFETY OFFICER

(CONT)

CECW-ET

SUBJECT: 2003 Infrastructure Systems Conference, 6-8 May 2003

DISTRIBUTION (CONT):

DIRECTOR:

U.S. DEPARTMENT OF ENERGY, ATTN: SARBES ACHARYA, CHIEF,
OFFICE OF SAFETY ANALYSIS

U.S. BUREAU OF RECLAMATION, ATTN: DAVID ACHTERBERG, CHIEF,
DAM SAFETY OFFICE

FEDERAL ENERGY REGULATORY COMMISSION, ATTN: CONSTANTINE G. TJOUMAS,
CHIEF, DIVISION OF DAM SAFETY AND INSPECTION

U.S. DEPARTMENT OF THE INTERIOR, NATIONAL PARKS SERVICE,
ATTN: CHARLES KARPOWICZ

TENNESSEE VALLEY AUTHORITY, ATTN: DAVID T. NYE, MANAGER,
DAM SAFETY AND ENGINEERING

MINE SAFETY AND HEALTH ADMINISTRATION, KELVIN KE KANG WU, CHIEF,
MINE WASTE AND GEOTECHNICAL ENGINEERING DIVISION

INTERNATIONAL BOUNDARY AND WATER COMMISSION, ATTN: CARLOS MARIN,
PRINCIPAL ENGINEER, OPERATIONS

U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE,
ATTN: JOHN PADGETT, CHIEF, DAM SAFETY OFFICE

U.S. DEPARTMENT OF AGRICULTURE, NATURAL RESOURCES CONSERVATION
SERVICES, ATTN: RONALD MARLOW, DIRECTOR OF ENGINEERING

ADMINISTRATOR, FEDERAL EMERGENCY MANAGEMENT AGENCY,
ATTN: CRAIG S. WINGO, DIRECTOR, ENGINEERING SERVICES AND
TECHNOLOGY DIVISION