WORK ZONE SAFETY

DESCRIPTION:
This course is a Level I Work Zone Traffic Control Course. It includes all elements of design and set-up and take-down for a work zone. Concepts of driver expectation, communication with the driver, and temporary traffic control safety are covered. Hawaiian Department of Transportation drawings will be used to teach this course. The new sections in the 2003 MUTCD will be covered such as ANSI requirements, Incident Management, and Emergency Management.

AGENDA:
8:00 am  Registration
8:30 am  Introduction: Work Zone Safety, Driver Expectations
9:00 am  Work Safety & Apparel
          Working in the Work Zone
9:45 am  Break
10:00 am  Five Parts of the Temporary Traffic Control Zone
          • Sign Spacing
          • Taper
          • Buffer
          • Work Area
          • Termination
          • Set Up & Take Down
11:00 am  Statistics
11:30 am  Lunch
12:30 pm  Hawaii Standard Drawings
1:15 pm  Examination
1:30 pm  Break
1:45 pm  Incident Management (MUTCD Chapter 2I)
          Emergency Management (MUTCD Chapter 6I)
3:00 pm  Adjourn

TARGET AUDIENCE:
This course is intended for all Department of Transportation, county personnel and consultants who design, set up, or work within the work zone (temporary traffic control) area.

INSTRUCTOR:
Steven V. Jenkins
Steven V. Jenkins, ME, PE, has been involved with local governments for the past sixteen years. Mr. Jenkins worked extensively with local government during his experience at the Utah Department of Transportation. While in Utah, he was director of their T2 Center. Presently he is the Director of Montana LTAP where the Northern Plains Tribal Center was housed for five years. He teaches work zone flagging, work zone basics, and work zone supervision. Montana LTAP provides the majority of work zone training for Montana Department of Transportation and for local governments. His experience includes being an expert witness for legal cases regarding work zones. As an advocate for safety, Mr. Jenkins currently serves on the Work Zone Safety Committee in Montana.
Registration Procedure
1) Please contact Gail Ikeda at 956-8367, 956-8851 (FAX) or gail@eng.hawaii.edu by Friday, November 5, 2004.
2) Attendance is limited, and preference is given to local government employees.
3) Private company participation is on a space available basis at a fee of $55 (Parking included).

Cancellations
Please contact us if you must cancel your registration or if someone will be substituting for you. Refunds will be made if notice of cancellation is received at least 3 workdays prior to the workshop date.

Parking
Parking for the East West Center is $4/day. If you would like a parking pass please contact us by November 5, 2004. Make checks payable to Research Corporation of the University of Hawaii (RCUH). Mail checks to:

Hawaii LTAP
University of Hawaii
Department of Civil & Environmental Engineering
2540 Dole Street, Holmes Hall 383
Honolulu, Hawaii 96822
Attn: Gail Ikeda

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November 15, 2004
Or
November 16, 2004
(2 Separate Sessions)
University of Hawaii, East West Center
Jefferson Hall, Keoni Auditorium
1777 East West Road
8:00 a.m. – 3:00 p.m.

November 17, 2004 – Maui
November 19, 2004 – Hilo

Workshop sponsored by the
Hawaii Local Technical Assistance Program
in cooperation with the
Hawaii State Department of Transportation
University of Hawaii’s Department of Civil & Environmental Engineering
and the Federal Highway Administration

Hawaii Local Technical Assistance Program
University of Hawaii at Manoa
Department of Civil & Environmental Engineering
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