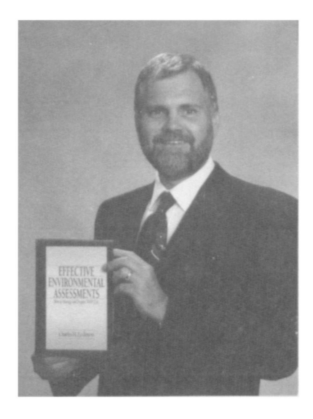
Eccleston Receives President's Award for Outstanding Performance at NAEP Conference

Upwards of 50,000 Environmental Assessments (EAs) are prepared annually. Yet, NEPA regulations do not focus on EAs, but on preparing Environmental Impact Statements. This has resulted in a great deal of diversity in the way EAs are prepared between agencies, and even within the same agency. The text Effective Environmental Assessments: How to Manage and Prepare NEPA EAs, by Charles Eccleston, is the first textbook exclusively devoted to the subject of preparing an adequate EA. For his



efforts, Mr. Eccleston received the following NAEP award at the 2001 annual conference in Washington, DC:

President's Award for Outstanding Performance: "In recognition of outstanding performance in the Environmental Profession and for the Advancement of NEPA Practice as author of Effective Environmental Assessments: How to Manage and Prepare NEPA EAs."

Mr. Eccleston is president of the Environmental Planning and NEPA Services Company, and this is the third book that he has authored on the NEPA planning process.

New NAEP Members

Jeanette Anderson, Tetra Tech EM, Inc., CA

Aluxious Antypas, Central European University, Department of Environmental Science & Policy

Terry Baker, FEMA, DC

Nancy Barbic, Environmental Science Associates, CA

Daniel Barone, Tetra Tech EM, Inc., VA
Jennifer Beganie, TDEC/Water Pollution
Control Division/NRS, TN

Joan Berkowitz, Farkas, Berkowitz & Co., DC

Rick Billings, NM

Matt Blevins, Nuclear Regulatory Commission, MD

Rob Borowski, Texas Natural Resource Conservation Commission, TX

Gerald Boyd, Office of Environmental Management, US Department of Energy, DC

Richard Brill, Jellinek, Schwartz & Connolly, Inc., VA

Sirena Brownlee, HDR Engineering, Inc.,

James Burney, Jr., Aquatic Vegetation Control, Inc., FL

Martin Buys, Buys & Associates, Inc., CO Marie Campbell, Sapphos Environmental, Inc., CA Wendy Chapin, Otwell Mawby, PC, MI Abdol Chini, FL

Eileen Claussen, Pew Oceans Commission, VA

Jeffrey Coward, CZR Inc., NC

Nathan Craig, Parsons Engineering Science, Inc., GA

Maria da Cunha, MD

Victor DeArmas, MD

Carrie Deichl, WA

Charles Devine, CA

Stephen Domotor, MD

Marta Dunn, VA

Jesse Edmands, Clayton Group Services, Inc., CA

Paul Emler, WA

Randall Evans, Infineum USA LP, TX

Michael Fainter, CA

William Fetter, Tectonic Engineering, NY

Mike Fitzgerald, Ecosphere Environmental Services, CO

Lauren Forgacs, ABS Group, Inc., MD

Brandy Germany, PBS&J, TX

Alan Goins, Colorado Springs Utilities,

William Granger, SE Group, WA

Flo Hannah, HNTB Corporation, TX

Tim Harris, US Nuclear Regulatory

Commission, DC

Michael Hasty, ECS, Ltd., TX

Eric Hatfield, J. R. Simplot Company, WA

Elizabeth Haynes, Harding ESE, CO

Cynthia Hebenstreit, Missouri-American

Water Co., MO

Laura Henne, NJ Amanda Jackson, URS, MD

Dwight Johnson, MD

Shruti Joshi, URS Corporation, NY

Barrett Kays, Landis, Inc., NC

Michael Kelley, Department of

Geography & Environmental

Engineering, NY

Dorothy Keogh, VA

Lois Kimmelman, IL

Dan Koroma, Washington State
Department of Ecology-ERO, WA

David Kulhavy, Stephen F. Austin State University, Arthur Temple College of Forestry, TX

Erin Lynch, SECOR International, Inc.,

Scott Maid, USEPA, DC

Joanne Marchetta, CA

Jonathon McMillen, AL

Bradley Mehaffy, Guam

Ted Milesnick, US Bureau of Land

Management, DC

Robert Morris, Jr., NY

Michael Nation, FL

Doug Neidigh, IL

Tina Ogawa, Environmental Science Associates, CA