



DEPARTMENT OF THE ARMY
ST. LOUIS DISTRICT, CORPS OF ENGINEERS
1222 SPRUCE STREET
ST. LOUIS, MISSOURI 63103-2833

REPLY TO
ATTENTION OF:

Value Engineering Office

June 3, 1998

Mr. A.M. Sastry, Vice President
Northwest Region
MACTEC, Inc.
P.O. Box 1427
639 Cullum Avenue
Richland, WA 99352

Dear Mr. Sastry:

I want to take this opportunity to express my thanks for the superb assistance which the U.S. Army Corps Engineers, St. Louis District, received from one of your professional employees, Mr. Bruce Lenzer, CVS.

Mr. Lenzer facilitated a Value Engineering (VE) Function Model session for us on 22-25 April 1998. His unique combination of expertise and experience in both Function Modeling and Nuclear Remediation made him a "natural" for this task. As a result of his superb "people skills" he was able to work very effectively with our FUSRAP personnel to develop a wall-size Function Model. It has impressed our leadership in the Corps Headquarters office in Washington, D.C., to the point that they have requested additional copies for dissemination.

In addition, Mr. Lenzer participated as a valuable member of the VE Scoping Study on 4-8 May 1998 in our District office. Without exception, each study team member individually commented to me regarding his talents. Bruce a person who is an asset to MACTEC and reflects favorably on the rest of your staff.

As a side note, I must state that I became aware of Bruce's expertise and experience through our mutual Board-level involvement in SAVE International (formerly called the Society of American Value Engineers). Active participation in professional associations such as this is a valuable and cost-effective means of marketing for MACTEC.

This is our first experience in the St. Louis Corps district with using a MOBIS (GSA) contract vehicle to bring much needed specialized expertise on board within a very short time frame. Bruce Lenzer is indeed a "Champion" for MACTEC!

Sincerely,

A handwritten signature in black ink, appearing to read "Eugene A. Degenhardt", with a stylized flourish at the end.

**Eugene A. Degenhardt, P.E., CVS-Life
Value Engineering Officer**

**U.S. Army Corps of Engineers, St. Louis District
1222 Spruce Street
St. Louis, MO 63103**

cc: Greg Warner