

Technical Society of Toledo

Luncheon Program

March 5, 2010

FRIDAY – March 5, 2010

\$20 per person

Toledo Club – The Centennial Room

11:45am = Networking and Buffet Lunch

12:30 – 1:15 pm = Program

**RSVP NECESSARY by
NOON-Wednesday 3/3/10**

***Please note: if you RSVP and do not attend or send someone to take your place, you will be invoiced for the cost of the luncheon.**

TO RSVP:

CALL LISA @ 419.530.3436

WEB www.TechnicalSocietyToledo.org
In Monthly Luncheon Box, click [ONLINE](#)

EMAIL tst@eng.utoledo.edu

Join us in welcoming

Joseph R. Ballmer, AIA

Design Manager

TOLTEST, INC.

Joe Ballmer, AIA, Design Manager with TolTest, Inc. will be discussing working with the Department of Defense nationally and internationally and will also include working in difficult environments like Afghanistan and Iraq

Mr. Ballmer recently joined TolTest and is a Registered Architect with over 25 years of experience. As the owner and Principal of a design firm, his duties include executive management, responsibility and decision making authority for building projects from inception to occupancy, day to day management of design and construction administration, and oversight and management of building commissioning. Mr. Ballmer has led and managed complex projects totaling over \$100M including the modernization of the City Hall, Fire Station, Municipal Court, and Police Station for the City of Bryan, OH and included the new construction of a 42,000 sf municipal building. Mr. Ballmer also completed the designs for the 50,000 sf City of Maumee facility that houses the city's administration offices and Municipal Court. As the Design Manager, he coordinates and manages the Design Team, establishes and prepares detailed Design schedule, and evaluates building design. He develops, recommends and implements design team plans, programs, and resources and provides support for resolution of technical and coordination issues between disciplines. Mr. Ballmer serves as the Technical Lead for all engineering support for the construction of a 121,000 sf Visiting Quarters at Kunsan AB, Korea. His role includes providing direction and guidance on building code issues, construction inspections, review of shop drawings for conformance to specifications, quality assurance issues, and coordination of engineering disciplines in executing the construction of this project.