

DEPARTMENT OF THE ARMY CORPS OF ENGINEERS, OMAHA DISTRICT 1616 CAPITOL AVENUE OMAHA NE 68102-4901

October 2, 2017

Protective Design Center

Dear Sir or Madam:

A course entitled "Security Engineering" is being offered 4-8 December 2017 at Redstone Arsenal near Huntsville, Alabama. It is presented by the Corps of Engineers Protective Design Mandatory Center of Expertise. The cost of the course is \$1,200, which includes recently updated criteria and electronic reference materials. Due to these updates, the course duration has grown, with classes starting at 8:00 a.m. and concluding at approximately 5:00 p.m Monday through Friday. <u>Student travel and per diem costs are not included.</u>

The course addresses an interdisciplinary group on the joint development of design criteria and protective measures to mitigate criminal and terrorist threats to assets using DoD and Interagency Security Committee standards. The target audience includes individuals responsible for facility planning and security, including: engineers, planners, designers, law enforcement and provost marshal/security personnel, and antiterrorism officers. The class will prepare students to more effectively implement new force protection/antiterrorism directives and regulations. The course also addresses developing and improving communication between the security, antiterrorism, and engineering communities.

Registration information, a course synopsis and a fillable application form are enclosed. Please read all the information on the registration information sheet, then submit an application form. Once payment is received, a confirmation letter, including directions, a partial list of area hotels, and course information will be sent to the student. Payment deadline is 2 November 2017.

Course will be filled on a first come—first serve basis. For registration or additional information, please contact Ms. Katherine Barnett at (402) 995-2393, or by email at katherine.d.barnett@usace.army.mil.

Sincerely,

Curt P. Betts, P.E. Chief, Protective Design Center

Enclosure