#### **COURSE OVERVIEW**

The Physical Security Protection training course is brought to you by ART to meet the needs of commercial and public sector organizations for practical and pragmatic solutions on protecting against physical security threats to people, buildings and other assets. The course presents a comprehensive approach to physical security for fixed sites such as airports, refineries, banks, industrial plants, embassies and corporate offices. Designed for a variety of participants, the five-day intensive course provides training on the methodologies and standards developed for the U.S. State Department, Department of Defense, and Department of Energy to protect their numerous sites and installations in the U.S. and throughout the world.

This course can help you gain an in-depth understanding of the complex issues associated with doing business in an ever changing world of threats against your physical, information and human resources. Your team can learn the skills you need to implement more secure and effective barrier solutions. The curriculum can help you understand how to develop and implement a solid and cost-effective physical security protection system to help protect your organization's most vital assets.

The course will emphasize the approach to assessing the type and magnitude of threat, developing cost-effective solutions using off-the-shelf barrier systems and readily available construction materials, and analyzing the outcome using sophisticated engineering computer analysis tools. ART is not affiliated with any barrier manufacturers and therefore, does not endorse any specific physical security solution or barrier design.

The course applies to the protection of high-valued public, private, and commercial targets including:

#### STRATEGIC SITES

Seaports, Infrastructure, Tankers, Oil Refineries, Aviation, Airports, Airlines, Cargo, Public Transportation, Government buildings, Embassies, Municipalities, Military and police sites.

#### SOFT SITES

Hospitals, Sports events and arenas, Conferences, special events, Shopping Malls, Hotels, Local Government, Office towers, Campuses, Schools, Public sites, Houses of worship, Cruise-lines, Industrial sites and facilities, Entertainment sites.

COURSE SCHEDULE:	Saturday to Wednesday, 20-24 August
9:00 AM – 10:00 AM	Breakfast
10:00 AM - 12:00 PM	Session I
12:00 PM - 1:00 PM	Luncheon
1:00 PM – 3:00 PM	Session II
3:00 PM - 4:00 PM	Individual Problem Solutions
and the second se	

**DINNER BANQUET:** 7:00 – 9:00 PM Tuesday, 23 August Additional tickets may be purchased for \$50.00

COURSE LOCATION: Five-star

#### Five-star hotel in Cairo

#### **REGISTER NOW!** ATTENDANCE IS LIMITED

To ensure the course has a true training environment instead of a seminar setting, course enrollment is very limited. Reservations should be made early, but are confirmed only on receipt of payment. Please register with our Headquarters or Regional office by e-mail, fax, or telephone at the contacts on the back. Sign up now to guarantee your reservation

#### COURSE TUITION:

\$2,250

Includes registration, course manual, one dinner banquet, and continental breakfast and luncheon each day during the course. Group discounts are available – call for further information.

#### **CANCELLATION POLICY:**

Cancellations made more than 30 days before the course begins will be refunded. Another attendee may be substituted.

#### **TRAVEL AND HOTEL:**

Please arrange your own travel and accommodations.

### **ABOUT THE TECHNICAL INSTRUCTORS**

The course is taught by technical instructors from the United States comprised of ART principals, consultants and university professors with many years of experience and who are highly qualified professionals in the physical security field. They have conceived and designed physical security systems throughout the U.S. and abroad for government and private sector organizations including the State Department, Department of Energy, Department of Defense, Department of Transportation, and the Secret Service. All our instructors hold doctorate degrees in advanced fields of engineering from the US.

## **BRING YOUR PROBLEMS WITH YOU**

A unique component of our short course is the Individual Problem Solutions session at the end of each day. Take advantage of our instructors' expertise during the course by bringing with you specific physical security scenarios that your organization is addressing – the consultation is free!

## ADVANCED RESEARCH & TECHNOLOGY CORP.

#### HEADQUARTERS

 Dr. Tarek Omar, Director

 1001 3<sup>RD</sup> ST, SW, Suite 804

 Washington, DC 20024, USA

 Tel:
 1+
 703 - 967 - 2910

 Fax:
 1+
 703 - 421 - 7923

 E-mail:
 tomar@artengineer.com

#### CAIRO OFFICE

Dr. Ismaeil Zahran, Regional Director 19 Twelve Street, Suite #8 Zahraa Helwan, Cairo, Egypt Tel: 2+ (0)2 - 369 - 0877 Mobile: 2+ (0)12 - 102 - 1606 E-mail: izahran@artengineer.com SHORT COURSE ON

# **PHYSICAL SECURITY PROTECTION**

DESIGN AND ANALYSIS OF COST EFFECTIVE AND PRACTICAL SOLUTIONS

AUGUST 20 - 24, 2005

CAIRO, EGYPT

OFFERED BY ADVANCED RESEARCH & TECHNOLOGY CORP. - USA