

EMERGENCY ACTION PLAN QUALIFICATIONS

**Emergency Action Plan
 Qualifications
 TABLE OF CONTENTS**

1.0 Firm Overview 3

1.1 Legal Name and Contact Information 3

1.2 Firm History 4

2.0 Organization and Staffing 5

2.1 Howard Safir Title: CEO, SafirRosetti 5

2.2 Edmund Cunningham Title: Retired FDNY Chief, Fire Prevention 6

2.3 Walter F. Ulmer III Title: President, Remlu, Inc. 6

2.4 Ron Werner Title: Battalion Chief, FDNY 7

2.5 Jack Taddeo Title: Battalion Chief, FDNY 7

2.6 Thomas McKavanagh Title: Deputy Chief Division 3, FDNY 8

2.7 Bruce V. Peabody P.E. Title: Senior Fire Protection Engineer 8

2.8 Philip M. Gunning Title: Senior Fire Protection Engineer 9

3.0 Project References 10

3.1 CB Richard Ellis – Nationwide 10

3.2 Bank of the West – Multiple Locations, North America 11

3.3 AT&T/USG Building 11

4.0 Project Experience 12

4.1 Additional Hi Rise Real Estate Experience 12

4.2 Corporate Campus and Headquarters 13

4.3 Education 14

4.4 Entertainment / Sports Complex 14

4.5 Financial 15

4.6 Government 15

4.7 Miscellaneous 16

4.8 Telecommunication 16

4.9 Transportation 16

4.10 Utility 16

SafirRosetti

Security ♦ Investigations ♦ Intelligence

1.0 Firm Overview

SafirRosetti is a professional services firm specializing in security consulting and crisis management, business intelligence and investigations. SafirRosetti is based in New York City and maintains full service offices in Boston, Chicago, Dallas, Los Angeles, San Francisco and Washington D.C. Founded and managed by former New York City Fire and Police Commissioner, Howard Safir, and former Security Director for IBM, Joseph Rosetti, SafirRosetti provides a full suite of professional services to corporations, individuals and governments worldwide

SafirRosetti is not affiliated with any products—so we have no vested interest in recommending any particular solution. Instead, we independently act on behalf of the client's best interests in a purely objective manner, and are thereby able to deliver cost effective solutions that are catered to meet the individual needs of each application.

1.1 Legal Name and Contact Information

Firm Legal Name:	SafirRosetti LLC
Corporate Address:	417 Madison Avenue, 17 th Floor New York, NY 10022 212-817-6700

1.2 Firm History

SafirRosetti was founded in December of 2001 by former New York City Fire and Police Commissioner, Howard Safir, and former Security Director for IBM, Joseph Rosetti to address the security, investigations and business intelligence needs of private and public sector clients in a wide variety of markets.

Within SafirRosetti's first six months of operation, the firm completed acquisitions of Noesis, a California-based investigations firm with offices in San Francisco and Los Angeles, and MVW Consultants, a Dallas-based Physical Security Consulting firm. MVW Consultants was founded in 1998 and firm staffing has remained unchanged since the acquisition by SafirRosetti giving the Physical Security Consulting practice unequalled industry experience.

Since its inception, the firm has been retained to perform some of the most challenging assignments within its core service areas, for some of the nation's most demanding clients.

These assignments include:

- Global Security Platforms
- Integrated Security Solutions
- Physical Security Standards
- Design and Project Management
- International Security Plans
- Risk Reports / Travel Advisories
- Due Diligence Studies
- Business Continuity Planning
- New Technology Research
- Executive Protection Programs

With a solid track record of successful engagements, a growing list of high profile satisfied clients and solid financial backing the firm is positioned to continue organic and acquisition growth to emerge as the recognized leader in the security consulting and investigation fields.

2.0 Organization and Staffing

Following is the SafirRosetti Consulting Team proposed for this project:

2.1 Howard Safir **Title: CEO, SafirRosetti**

Howard Safir was appointed 29th Fire Commissioner of the City of New York by Mayor Rudolph W. Giuliani. During his two years as Fire Commissioner, he obtained bunker gear for firefighters, streamlined paper system by incorporating a computer based system, introduced a Certified First Responder program allowing engines to respond to medical emergencies, merged FDNY and EMS, reorganized the fire marshal program and revamped the regulatory process for one stop shopping.

Commissioner Safir was appointed 39th Police Commissioner of the City of New York by Mayor Rudolph W. Giuliani on April 15, 1996. In his four years as Police Commissioner, he achieved a 38% reduction in major crime and reduced homicides by 44%, bringing the total number of murders in New York to 667, the lowest level in three decades. To obtain these results, Commissioner Safir implemented a comprehensive Fugitive Strategy and established thirty-nine major anti-drug initiatives throughout the city including the Northern Manhattan Initiative. He created model blocks in each borough to prevent eradicated drug dealing from returning and he introduced closed circuit television to ensure the safety of housing development residents, park visitors and subway riders. Concerned for officer and public safety, he expanded firearms training and introduced Firearms Training Simulators. Under his leadership, firearms discharge incidents have decreased from 344 in 1995 to 155 in 1999. He has also been the country's leading voice in calling for the expansion of DNA use in policing. He developed and implemented Operation Condor, a creative use of personnel resources, which continues to be a centerpiece of current NYPD crime reduction strategy.

Commissioner Safir began his law enforcement career in 1965 as a special agent assigned to the New York office of the Federal Bureau of Narcotics, a forerunner of the Drug Enforcement Administration (DEA). He advanced through the ranks of the DEA and in 1977 was appointed Assistant Director of the DEA. Commissioner Safir also served as Chief of the Witness Security Division, U.S. Marshals Service. In 1984, he was named Associate Director for Operations, U.S. Marshals Service, a position he held until his retirement from the federal government in 1990. Safir rejoined government service in 1994 when Mayor Giuliani asked him to serve as the New York City's 29th Fire Commissioner.

Commissioner Safir received his B.A. in History and Political Science from Hofstra University in 1963. He attended Harvard University's John F. Kennedy School of Government, receiving certificates in the programs for Senior Managers in Government in 1988 and for National and International Security in 1989. He is a member of the executive committee of the International Association of Chiefs of Police and has served as a delegate to INTERPOL, the National Drug Policy Board and the El Paso Intelligence Center Advisory Board.

2.2 Edmund Cunningham Title: Retired FDNY Chief, Fire Prevention

Edmund Cunningham has over 30 years experience in the New York City Fire Department (1969 – 1999). During his tenure with the Fire Department he rose through the ranks from Firefighter to Assistant Chief of Fire Prevention (1994 – 1995) and finally to the rank of Chief (1995 – 1999). In that capacity he also served as an advisor to the Fire Commissioner. In addition to reorganizing the Fire Prevention Bureau, he is responsible for the issuance of permits, certificates of fitness of qualification required by the Fire Prevention code; approval of new technology for fire and life safety; the development of and revision of the New York City rules, codes and laws relating to fire and life safety; the management of all necessary records for the proper functioning of the Bureau and many new and innovative initiatives such as the sprinkler law for residential properties.

Chief Cunningham graduated from John Jay College of Criminal Justice (1976) with a Bachelor of Science degree. He went on to receive his Masters Degree in Public Administration (1979).

Since his retirement, Chief Cunningham has worked as a consultant. In addition he is an expert witness in many fire-related cases and performs investigations for insurance companies.

2.3 Walter F. Ulmer III Title: President, Remlu, Inc.

Walter Ulmer has developed security and response plans for military facilities, public health departments, colleges and universities, hi-rise buildings, and security service companies. Of specific interest to Mr. Ulmer are the challenges associated with emergency preparedness planning and response for commercial hi-rise buildings. In 2003, Mr. Ulmer developed an all-hazards emergency preparedness planning program for hi-rise buildings which was designed to include all building staff in a participative and interactive program to develop emergency action plans. He has provided this planning program to over 25 A-list properties in Manhattan over the past three years. Mr. Ulmer is an active member of the Building Owners and Managers Association (BOMA) New York Hi-Rise Emergency Preparedness Committee and in fall of 2005, authored a BOMA study which explored best practices and lessons-learned in hi-rise preparedness in metropolitan areas throughout the United States. Mr. Ulmer is a frequent author on topics involving emergency preparedness in general and hi-rise buildings in particular.

Walter F. Ulmer III is currently president of Remlu, Inc. an emergency preparedness consulting firm. Prior to his retirement from the US Army as a lieutenant colonel, Mr. Ulmer was the Associate Dean of Administration and Resources for the George C. Marshall European Center for Security Studies, a bi-lateral United States-German higher education institution that educates former Soviet Union and Warsaw Pact officials on the tenets of democracy. In this position Mr. Ulmer helped develop curricula for crisis management and

emergency response programs for international students. He holds a bachelors degree in engineering from the United States Military Academy at West Point, a Masters of Science in Administration from Central Michigan University and has graduated from Harvard University's School of Higher Education Management Development Program. He is currently an adjunct instructor for the National Emergency Response and Rescue Training Center (NERRTC) and in this capacity delivers emergency preparedness planning seminars to senior emergency management officials and elected officials throughout the United States.

2.4 Ron Werner Title: Battalion Chief, FDNY

Chief Werner joined the New York City Fire Department in 1981 as a fire fighter. He quickly rose through the ranks serving as Lieutenant from 1990 through 1995, Captain from 1995 through 2001 and in 2001 he was promoted to the rank of Battalion Chief. During this time he was decorated six times for meritorious service. He is currently assigned to the Manhattan Borough Commander's Office. Chief Werner's responsibilities include all special projects for the borough of Manhattan and coordination of fire operations for the Republican National Convention on which he serves on the Executive Steering Committee and nine subcommittees.

From 1995 through 1999 Chief Werner served as Executive Officer to the Chief of the Fire Prevention Unit where he became widely respected as an expert in fire safety and code enforcement. Chief Werner is a member of the New York Fire Department Special Incident Command and was one of the Chiefs in charge of the World Trade Center recovery effort. Chief Werner is an expert on Local Law 5. For the past seven years he has been a consultant on fire safety issues for major corporations in the New York City area including WABC-TV, Paine Webber, Credit Suisse First Boston, Cushman and Wakefield, Morgan Stanley, Sony and others.

2.5 Jack Taddeo Title: Battalion Chief, FDNY

Chief Taddeo joined the New York City Fire Department in 1968. He quickly rose through the ranks serving as Lieutenant from 1976 through 1979 and Captain from 1979 through 2001. In 2001 Chief Taddeo was promoted to the rank of Battalion Chief and is currently assigned to the 8th Battalion located in midtown Manhattan. Chief Taddeo has been cited many times for courage in the line of duty.

Chief Taddeo has spent over 36 years in the New York City Fire Department. His entire career has been in active houses in Manhattan. The 8th Battalion is located in an area that contains the largest concentration on high rise buildings in the City of New York. He is an authority on high rise safety and fire control. He has an extensive background in fire suppression. Chief Taddeo has worked on the World

Trade Center Task Force. He also serves on the NYC Model Code Committee which is working to improve building construction for high rise safety.

Chief Taddeo graduated from the John Jay College of Criminal of Justice with a B.S. in Forensic Science.

2.6 Thomas McKavanagh Title: Deputy Chief Division 3, FDNY

Deputy Chief McKavanagh joined the New York City Fire Department in 1979 where he served a very active fire unit in the South Bronx. He was promoted to Lieutenant in 1987 and transferred to Manhattan. In 1993 Deputy Chief McKavanagh was promoted to Captain; in 1995 to Battalion Chief and in 2001 to Deputy Chief.

Deputy Chief McKavanagh is currently assigned to midtown in Division 3. The Third division encompasses the area from 34th Street to 125th Street in Manhattan from river to river. This area contains the highest concentration of high rise buildings in the world. For the past five years Deputy Chief McKavanagh has served as a high-rise consultant for fire and life safety issues for major corporations in New York City including Sony, Credit Suisse First Boston, Cushman Wakefield, Met Life, and others.

Deputy Chief McKavanagh has been decorated 4 times for meritorious service.

2.7 Bruce V. Peabody P.E. Title: Senior Fire Protection Engineer

Bruce V. Peabody P.E. (NY PE # 079240-1) graduated from University of Maryland, with a BS Fire Protection Engineering. Specialties include – Design and analysis of fire protection and life safety systems at new and existing facilities. Mr. Peabody has performed Building Code Analysis and Life Safety Egress Analysis for various clients. Past employment positions include National Institutes of Health, Kennedy Space Center, Gage Babcock and Associates, Heery International and The Fire Protection International Consortium. Project responsibilities included regular life safety, hazard and egress analysis of existing facilities. Mr. Peabody performed Life Safety, Fire Protection and Egress analysis of approximately 200 General Service Administration Leased and Owned Properties through out the Southeastern US. Mr. Peabody performed similar tasks for the New York City Transit Authority Subway Operations and Maintenance Facilities throughout New York City.

Mr. Peabody was responsible for performing computer modeling of fire scenarios in several types of occupancies including Drury Inn atriums, Lucent Technologies Fiber Optic Manufacturing Plant, other industrial and manufacturing facilities and The Ft Lauderdale and Port Charlotte Shopping Malls. Mr. Peabody developed probable fire scenarios from statistical data to assist in the design of fire and smoke detection systems as well as smoke management procedures. Mr. Peabody performed life safety analysis functions using fire modeling and smoke development rates for comparison to determine available safe egress times.

2.8 Philip M. Gunning

Title: Senior Fire Protection Engineer

Philip M. Gunning graduated from Worcester Polytechnic Institute (WPI) with a BS Mechanical Engineering and MS Fire Protection Engineering. Specialties include – Design and analysis of fire protection and life safety systems, new and existing. Building Code Analysis, Life Safety Egress Analysis, and Performance Based Design. Project responsibilities included regular life safety, hazard and egress analysis of existing facilities. Mr. Gunning has performed dynamic egress analysis for a high rise residential building for the elderly in San Francisco, CA. The egress analysis used both EVACNET and hand calculations. Mr. Gunning assisted in the development of the Emergency Response Plan for 720 California Street, which is a high-rise office building in San Francisco, CA.

Mr. Gunning has been responsible for performing computer modeling of fire scenarios in several types of occupancies including a new chemistry laboratory on the Stanford University campus. The analysis used FDS to determine, in the event of a fire, if the outside egress paths remained safe for travel based on the unique HVAC design. Mr. Gunning performed multiple FDS models for smoke control systems in atriums. Mr. Gunning performed numerous FDS models for smoke detector and sprinkler activation time in various storage occupancies, other industrial and manufacturing facilities and The Ft Lauderdale and Port Charlotte Shopping Malls. Mr. Gunning has performed many egress analyses while a 3rd party plan reviewer for the city of Mt. View, CA.

3.0 Project References

SafirRosetti is uniquely qualified to perform these services for CB Richard Ellis. Following is a list of pertinent project references:

3.1 CB Richard Ellis – Nationwide



Description: SafirRosetti has been retained by CB Richard Ellis as a strategic partner and consultant to address physical security issues on a nationwide basis. Following CBRE’s acquisition of Insignia/ESG, it is now the largest real estate management company in the world with over 1,600 properties under current management. SafirRosetti is responsible for developing standards for technical and operational security measures across the entire portfolio of properties, and for assessing existing conditions at select high profile office buildings throughout the nation. This effort also entails development of security and emergency response protocols; performing property risk assessments; evaluation and optimization of electronic security systems; and conducting guard services evaluation, procurement, and contract administration. The goals of the project are to raise the overall standard of protection in mixed-use office buildings under CBRE management while critically evaluating current initiatives and capitalizing on economies of scale through a nationwide procurement program. SafirRosetti’s standardized approach and emphasis on “best practices” has increased the quality of guard services while cutting costs up to 24% at certain properties. Patrick Markham manages this engagement for SafirRosetti.

SafirRosetti performed Security Consulting Services at the following CBRE locations:

33 Maiden Lane, *New York, NY*
 40 Broad Street, *New York, NY*
 1166 Avenue of the Americas - *NY*
 1290 Avenue of the Americas - *NY*
 660 Madison Avenue – *New York, NY*
 600 3rd Avenue – *New York, NY*
 Sears Tower – *Chicago*
 200 S. Michigan Avenue - *Chicago*
 311 S. Wacker Drive – *Chicago*
 Atrium Center - *Chicago*

Four Oaks Place - *Houston*
 Houston Galleria - *Houston*
 Park Lane Place – *Dallas*
 Piedmont Center – *Atlanta*
 Resurgens Plaza – *Atlanta*
 Ashford Center - *Atlanta*
 Bank of America Tower – *Tampa*
 Mayfair in the Grove - *Miami*
 TransAmerica Center – *LA*
 AOL Center - *LA*

425 Market Street – *San Francisco*
 Seattle Municipal Building - *Seattle*
 5th Street Towers – *Minneapolis*
 Cherry Hill Commerce Park – *NJ*
 One Boston Place - *Boston*

Contact: Mr. Gregg Popkin
 Senior Managing Director
 145 E. 45th Street, 40th Floor
 New York, NY 10017

(212) 284-1883

3.2 Bank of the West – Multiple Locations, North America



Description: Patrick Markham served as Project Manager developing Emergency Evacuation Plans for Bank of the West's corporate office and operational support properties in the western half of the United States. Emergency Evacuation plans were standardized for continuity across the organization. While procedures were standardized for the organization, specific plans were developed for 23 separate office locations.

Contact: Richard Behl
Physical Security Manager
Bank of the West
1977 Saturn Street
Monterey Park, CA 91755
(323) 727-3885

3.3 AT&T/USG Building



Description: Fire Protection International representatives performed a due diligence from a fire protection standpoint for this Class A high rise building complex in downtown Chicago. The AT&T Building, 60 stories in height and the USG Building is 35 stories in height and the buildings share a common lobby. As a result of the due diligence, Mr. Schultz was retained to serve as the fire protection consultant for the required improvements necessitated by the report. A portion of this work included a master evacuation plan for the entire complex. This extremely detailed plan addressed all evacuation issues and outlined emergency response procedures to be undertaken in a fire emergency. Included were detailed floor plans for owner use and the development of emergency evacuation floor plans for mounting in key locations on every floor.

Contact: Mr. Pat Smith
Tishman Speyer
227 West Monroe
Chicago, IL
312 236 6636

4.0 Project Experience

4.1 Additional Hi Rise Real Estate Experience

Swig Equities

Physical Security Assessments at the Following New York facilities

5 Hanover Street

44 Wall Street

48 Wall Street

80 Broad Street

110 Williams Street

770 Lexington Avenue

322 West 57th Street - *The Sheffield*

One America Tower, Indianapolis

Physical Security Assessment

Security System Design

New facility Command Center

Construction Administration

500 W. Madison, Chicago

Lobby access control upgrade for multi-tenant high rise facility with major commuter rail station beneath the building.

10 & 30 South Wacker – Chicago

Lobby screening and access control implementation

Northrop Grumman Plaza – LA

Physical security assessment

Schematic Design

Implementation Plan and Budget

38 E 85th Street – New York, NY

Security and Life Safety Assessment of 1920

High Rise Residential Property

The Wrigley Building – Chicago

Physical security assessment of this historic and architecturally sensitive property

100 & 150 S. Wacker – Chicago

General Physical Security Consulting Services

4.2 Corporate Campus and Headquarters

ALLTEL

12 North American Cities
3 Campus Locations
5 Regional Headquarters
Alltel Physical Security Standards Manual
Multiple Studies
Over 5 million Sq. Ft. Secured

Agilent Technologies

Digital Video Technology Assessment
Regional Project Management

American United Life Insurance, Indianapolis

Physical security assessment
General physical security consulting services.

Cadbury / Schweppes

Security System Design
Bid Award Assistance
Construction Administration

EDS

Site Security Assessment for Critical Facilities
Security Enhancement Project Management
Standards Development
Ongoing Management of Capital Projects
Over 7 million Sq. Ft. secured
Executive Protection Programs

Exel Inc.

Ft. Worth, Texas Outsource Facility (Ericsson)
Tucson, Arizona Outsource Facility (Motorola)
Memphis, TN Outsource Facility (J & J)
Ontario, CA Outsource Facility (J & J)
Fremont, CA Outsource Facility (Sun Microsystems)
Reynosa, Mexico Outsource Facility (Nokia)
Coppell, Texas Outsource Facility (Maxtor)

Meristar

Security System Design
Bid Award Assistance
Construction Administration

Radio Shack Corporation

World Headquarters
900,000 Sq. Ft. Campus

The RAND Corporation

IT Security Project

Texas Instruments

Technology Platform Selection Study
World-wide Implementation Details
Regional Security Project Management

3Com

Systems Integrity Study

UUNET Campus

Security System Design for 1.3 Million Sq. Ft.

Whole Foods Market

Security System Design

Wm. Wrigley Jr. Company

Site Risk Assessment

4.3 Education

Detroit Public Schools

District-wide technical security Master Plan
Security System Design
Bid evaluation
Construction Administration
More than \$1M of Security Consulting Services.

Lyons Township High School District - Illinois

Physical Security Assessment

The George Meany Center / National Labor College

Security Assessment and Vulnerability Study

Hinsdale Township HS District – Illinois

Surveillance System Design and Implementation

Irving Independent School District - Texas

CCTV Design and P.M. for all High Schools in the Irving Independent School District

University of Chicago, Graduate School of Business

Security System Design Development

University of Chicago Gleacher Center, Chicago

Security System Expansion

University of Chicago Biological Sciences Department

Physical security assessment

University of Colorado – Boulder

Residential housing security system and access control study.

University of Missouri, Kansas City

Campus-wide “One- Card” feasibility study

Widener University

Threat and Vulnerability Assessment
Physical Security Improvement Management

4.4 Entertainment / Sports Complex

The National Basketball Association (NBA)

Security Vulnerability Assessments at 13 venues
Security System Design and Project Management

The New York Racing Association (NYRA)

Site Security Assessments

Station Casinos

Executive Protection Program
CEO Residential Security System
New Headquarters Security Design

Brooklyn Arena

Security Threat and Vulnerability Assessments

Yankee Stadium

Security Threat Assessment and Security Program Development

Meadowlands Xanadu

Security Threat and Vulnerability Assessment

4.5 Financial

Citadel Investment Group – Nation Wide
Global technical security plan development.
Security System Design, Bid Award and
Construction Administration

Chicago Board Options Exchange
Physical Security Assessment

**International Monetary Fund – Washington
DC**
Security System Design for HQ-2
Risk Assessment

Fannie Mae (FNMA) - Dallas
Dallas Facility Security Upgrade

Options Clearing Corporation – Chicago
Physical Security Assessment

Paychex - Dallas
Regional Office Security Systems

4.6 Government

**Chicago Metropolitan Pier and Exposition
Authority**
Campus-wide technical security assessment
Security System Design at the existing
McCormick Place complex
Security System Design for the West Building
Expansion.

Lorain County Justice Center, Ohio
Security System Design
Bid Award Assistance
Construction Administration

Minnesota Department of Agriculture
Security system design for new state lab and
office buildings.

Oakland County, Michigan
Security Assessment
County-Wide Master Plan
Security System Design
Bid Award Assistance

Oklahoma City Federal Campus
Security system schematic design documentation
for a new Federal Campus replacing the Alfred E.
Murrah Federal Building.

US Department of State – Eastern Africa
Security system design for several US
Embassies.

**US Department of Transportation FAA
Regional Headquarters, Kansas City**
Security System Construction Administration.

US Federal Courthouse – Cape Girardeau, MO
Security System Design Criteria.

United States Postal Service
North Texas P&D
Security System Design
Coppell Distribution

4.7 Miscellaneous

The Monetary Museum – Federal Reserve Bank of Atlanta

Physical security design.

Marionjoy Rehabilitation Hospital – Illinois

Physical Security Assessment
General Consulting Services
Technical security review

The National Constitution Center – Philadelphia

Security System Schematic Design
Design Development
Construction Documents

The Ronald McDonald House – New York

Security System Design

The Westin NY at Times Square

Technical Security System Design Development.

4.8 Telecommunication

Aerie Networks

Regional Data Center Facilities

i2 Technologies

Corporate Headquarters
Physical Security Standards,
Security Operations Manual,
Regional Facility Project Management,
CCTV System

MCI / WorldCom

Y2K for 740 Facilities, \$8M Budget, 15 mos.
100+ Network Sites Secured \$6 Million Budget
Site Security Study and Audits for 610 sites
New York Security and Vulnerability Assessment

4.9 Transportation

American Airlines LAX International Terminal

Security system design for a new convertible international terminal compliant with FIS regulations.

Korean Air Cargo – Jamaica New York

Security system design for a new cargo facility

Metropolitan Transportation Authority – New York

Threat Risk and Vulnerability Assessment for Mott Haven facility

Port Authority of NY and NJ

Emergency response to evaluate physical security conditions at all Port facilities including the Manhattan Bus Terminal, Teterboro Airport and Newark International Airport.

United Airlines Headquarters

Physical Security Assessment

4.10 Utility

Arkansas Electric Cooperative Corporation

Headquarters Facility Security Study

ConEd

Site Security and Vulnerability Assessments

Electrical Reliability Counsel of Texas

Security system design

Garland Power & Light

Network Security System for all Garland Substations

KeySpan Energy

Site Security Assessments for 300 facilities
Power Plant and Substation Security Enhancement

