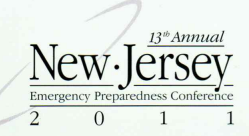


Preparedness Means Working Together





NEW JERSEY EMERGENCY PREPAREDNESS CONFERENCE May 2-6, 2011 • Tropicana Casino Resort • Atlantic City, NJ

YOUR CONFERENCE SPONSORS

CHARTER SPONSORS







MAJOR SPONSORS











YOUR CONFERENCE SPONSORS

SPONSORS





































THE NEW JERSEY EMERGENCY PREPAREDNESS ASSOCIATION

BOARD OF DIRECTORS & TRUSTEES:

W. Michael Bailey

Vice President

UMDNJ University Hospital-EMS

David S. Burgin

Trustee

PSE&G Nuclear LLC

Michael Caffrey

Secretary

Emergency Preparedness Partnerships

Edward Conover

Trustee

Atlantic County OEM

Nicholas Depola

Trustee

State Farm Insurance

Pat Dolgos

Trustee

Washington Twp. Fire Department,

Gloucester County

Jeff Doran

Treasurer Mutualink, Inc.

PSE&G Pat Goelz Trustee

Ed Forte

Trustee

Barry Kraus

Trustee AtlantiCare

Paul Malool

Trustee

US Department of Veterans Affairs

Anthony Mangeri

Trustee

American Military University

Frank McLaughlin

Trustee

Monroe Township

Bill Stevenson

Trustee

JCP&L, A First Energy Company

Preparedness Means Working Together

Eileen Unger

Executive Director

Emergency Preparedness Partnerships

Ed Velez

Trustee

Borough of Roselle OEM

Mark Vogel

Trustee

Sussex County Sheriffs Office

Michael J. Ward

Trustee

South Hackensack OEM

Jon Young

President

Borough of Roselle OEM

PRIMARY CONFERENCE COMMITTEE (in addition to the Board of Directors & Trustees):

Mike Augustyniak

New Jersey State Police - OEM

Mike Bradeis

Atlantic County OEM

Dave Burgin

PSEG Nuclear

Wayne DeBiasio

Springfield Public Schools

David Deldeo

State Farm Insurance

Ron D'Onofrio

Carteret OEM

John Hamilton

Mt. Laurel Township EMS

Barry Kraus

AtlantiCare

Nick Massa

New Jersey State Police - OEM

Ed Moore

NJ Office of Homeland Security

Tom Reilly

Atlantic City Electric

Dawn Ruane

Atlantic Health System

Gary Szatkowski

National Weather Service

CONFERENCE SUB-COMMITTEE MEMBERS:

COMMITTEE:

MANAGEMENT

Co-chairs:

Mike Bailey • UMDNJ University Hospital-EMS

Jon Young . Borough of Roselle OEM

COMMITTEE:

REGISTRATION

Frank McLaughlin • Monroe Township OEM Co-chairs:

Dawn Ruane • Atlantic Health System

Comm. members:

Eileen Unger • Emergency Preparedness Partnerships

David Deldeo • State Farm Insurance Nick Depola • State Farm Insurance

COMMITTEE:

Comm. members:

Co-chairs:

SPONSORS / EXHIBITORS

Jeff Doran • Mutualink, Inc.

Eileen Unger • Emergency Preparedness Partnerships

Nick Depola • State Farm Insurance

Ed Forte • PSE&G

COMMITTEE: Co-chairs:

OPERATIONS, SAFETY & SECURITY Paul Malool • US Department of Veterans Affairs

Bill Stevenson • First Energy

Comm. members: Nick Massa • New Jersey State Police - OEM

Barry Kraus • AtlantiCare

Thanks to NOAA and FEMA for the use of their online photo library. Printed programs compliments of State Farm Insurance.

CONFERENCE SUB-COMMITTEE MEMBERS (continued):

KEYNOTE & SPECIAL EVENTS COMMITTEE:

Mike Caffrey • Emergency Preparedness Partnerships Co-chairs:

Mike Bailey . UMDNJ University Hospital-EMS

Ed Forte • PSE&G Comm. members:

COMMITTEE: GOLF

Co-chairs: Ed Forte • PSE&G

Dave Burgin . PSEG Nuclear

Comm. members: Patty Laveglia • Tropicana

COMMITTEE: **VOLUNTEERS**

Mark Vogel • Sussex County Sherriff / OEM Co-chairs:

Mike Ward . South Hackensack OEM

Comm. members: Frank McLaughlin . Monroe Township OEM

LOGISTICS COMMITTEE:

Barry Kraus • AtlantiCare Co-chairs:

Ron D'Onofrio • Cardenet OEM

Jim McFadden • NJDFS Comm. members:

Larry Rosenberg • AtlanticCare EMS

COMMITTEE: MARKETING / PUBLIC RELATIONS

Co-chairs: Ed Moore • NJ OHSP

Tom Reilly • Atlantic City Electric

Anthony Mangeri • American Military University Comm. members:

Eileen Unger • Emergency Preparedness Partnerships

Mike Bradeis • Atlantic County OEM

Kathleen Kettleson

COMMITTEE: **INFORMATION & TECHNOLOGY**

Co-chairs: Ed Velez • Borough of Roselle OEM

Wayne DeBiasio . Springfield Public School

Frank Vahey Comm. members:

Ron D'Onofrio • Cardenet OEM

TRAINING & BREAKOUTS COMMITTEE:

John Hamilton . Mount Laurel EMS Co-chairs:

Pat Goelz

Comm. members: Bill Kelleher • NJSP 0EM

Mike Augustyniak • NJSP 0EM

Ed Moore • NJ OHSP Gary Szatkowski • NWS

Pat Dolgos • Washington Twp. FD Bill Stevenson • First Energy

Paul Malool • USVA

Anthony Mangeri • Mangeri Group

Lisa Weber • NJDOT David Bowlby • NJDOT Nick Massa • NJSP

Holly Funkhouser • Burlington County Health

Kevin Tuno • Burlington County OEM Kim Bell • Cumberland/Salem Counties Karen Fox • NJ Dept. Of Health

Ed Conover • Atlantic County OEM

Rick Hong M.D. . Cooper University Hospital

James McFadden • NJDFS

Larry Rosenberg • AtlantiCare EME Rvan Miller • Cooper University Hospital

Karen Fox . New Jersey Dept. of Health Co-chairs: (CEU'S) Larry Rosenberg • AtlanticCare EMS Dawn Ruane • Atlantic Health System Comm. members:

MANYTHANKS

to the dedicated volunteers that make the New Jersey Emergency Preparedness Conference possible.

VOLUNTEERS (at the time of printing):

George Arnot • Sussex County Sheriff's Office OEM

Warren Backer • New Jersey Dept. of Health/Senior Services

Alex Bahrami • Readington Township OEM

Evan Blau . Camden County CART

David Bowlby • New Jersey Dept. of Transportation

Bob Cassiello • Lodi OEM

Bill Castagno . UMDNJ EMS Newark Division

Patrick Conahey • Fairfield Township OEM

John Connors • Hopatcong/Parsippany CERT/RACES

Peggy Connors • Hopatcong/Parsippany CERT/RACES

Gregory Cook . Stewartsville, NJ

Chris Chobert • Wildwood Police Dept.

Beth Crisitello • Roselle OEM

Bill Curry . New Jersey State Parole Board

Shelly Ditmar . Monroe Township OEM

Debbie Fiedler • Atlantic County CERT

Lew Fiordimondo • Lacey Township EMS

Tony Foglia . Tuckerton Borough

Barbara Forsberg • Manchester CERT

Debbie Garbrecht • Audubon Park OEM RACES

Monica Gordon • Atlantic County CERT Tom Gorman . Glouchester County ARES

Elmer Gould • Fairfield Township OEM

Robert Haffner . Hopatcong Police Dept. OEM

Rachel Harris . Law Firm Porzio, Bromberg & Newman PC

Walter Kain

Joel Kerwin • Readington Township 0EM

Charles Lawless . Atlantic County MRC

Jean Lawless • Atlantic County MRC

Hernan Lopez • Carlstadt OEM

Patti Loukides • New Jersey State Parole Board

William Lowe • Township of Tabernacle/Pinelands Regional CERT

Barbara Murphy . Atlantic County

Stacey Murphy . City of Orange/ Hazlet Township OEM

Robert Myers • Goshen Volunteer Fire Dept.

Nancy and Dwight Neglia • Atlantic County CERT

Tom Newman • Deptford Township OEM

Julie Petix . New Jersey Dept. of Health / Senior Services

Alfred Piombino • American Red Cross

Rich Pumphrey

Maria Ritz-O'Reilly . Paramus Ambulance Corp

Larry Rosenberg • Atlantic County OEM

Ashley Ruane . Roselle OEM

Don Scala • Berkley Township Underwater Serch/Rescue

Bill Schmitz . Atlantic County MRC Bill Skillen • Sussex County CERT

Matthew Steinthal • AtlantiCare

Cathy Unrichin • New Jersey Emergency Management Association

Charles Warrington . Camden Red Cross

Lisa Webber • New Jersey Dept. of Transportation

Michael Weber . Safe Air Corp.

Fred Weikel . Monroe Township OEM

Phil Wilk . Mine Hill OEM

Martin Wilt • Chief, UMDNJ EMS Camden Division

Peter Wine . Cumberland County OEM

Barry Weissman . MCOEM

Robert Worrell . Camden County CART

Marcel Wurms . Lodi OEM

^{*}Our appologies if we have left any names off the volunteer list. Many thanks for your hard work and dedication.

BREAKOUT SESSION SCHEDULE

4	7:00 - Noon	Registration & Continental Breakfast		
Wednesday, May	1:00 - 2:15	Breakout Session 1 1. Spanish In a Pinch - DP Salon 5/6 2. Electronic Patient Care Reporting-Stepping Into the Electronic Age - H Salon 1/2 3. The National Institute for Emergency Communications - P Castanet 3/4 4. Chemical Biological Incident Response Force (CBIRF) - R&R Pageant 5. Real-time Monitoring of NJ Weather Conditions - W Carousel		
	3:00 - 4:30	Keynote Session: It's Now Ten Years Since 9/11 - What Has Changed Brigadier General James J. Grant, Director, Joint Staff, New Jersey Joint Force Headquarters SHOWROOM		
Tracks:	AH - All Hazard	ds 👂 - Domestic Preparedness 🖁 - Health 👂 - Policy & Planning 🛮 R&R - Response & Recovery W - Weather		
Thursday, May 5	7:00 - Noon	Registration / Continental Breakfast		
	8:45 - 10;00	Breakout Sessions 2 1. The Indispensable Infrastructure; Protecting the Nation's Food Supply - AH Pageant 2. Defense Support of Civilian Authorities Briefing - DP Bongo 3. Interoperable Redundant Emergency Communications during Catastrophic Disasters - H Bossa Nova 4. Flood Mitigation-Don't Wait Until You Are Knee Deep - P Castanet 5. Snopocalypse - R&R Mambo 6. Hazard Preparedness in the Face of a Changing Climate: Planning and Adaptation Strategies and Tools - W		
	10:15 - 11:45	Breakout Session 3 1. Utilizing Technology to Improve Emergency Management and Response - AH Pageant 2. Knowing Your Domain - DP Bossa Nova 3. Educating First Responders About Autism - H Bongo 4. Local Public Service & the United States Secret Service - A Protective Partnership - P Castanet 5. Burning The Gulf of Mexico - R&R Mambo 6. Contingency Planning for Flood Events - W Carousel		
	11:45 - 1:00	Lunch		
	1:00 - 2:15	Breakout Sessions 4 1. Re-examining Lessons Learned from the 9-11 Attack on Utility Infrastructure - AH Pageant 2. Suicide Bombing - An Israeli Phenomenon - DP Mambo 3. The Purpose of Establishing a Family Assistance Center during a Mass Fatality - H Bossa Nova 4. Advanced Degree Education, FDNY's Approach - P Castanet 5. Ingestion Pathway-Affects Beyond 10 Miles - R&R Bongo 6. Climate Change and Its Impacts on New Jersey - W Carousel		
	2:15 - 3:30	Dedicated Exhibit Time / Break		
	3:30 - 4:45	Breakout Sessions 5		
		1. Disaster May Strike, but Sprint's Business Continuity Program Assures Reliable Communications - AH 2. Regional Exercise Support - DP Bongo Pageant 3. New Jersey Response to Mass Fatality - H Bossa Nova 4. What You Need to Know About FHWA's Emergency Relief Program - P Castanet 5. FBI Crisis Response to WMD Incidents - R&R Mambo 6. September 16, 2010 New York City Tornadoes and Macroburst - W Carousel		
	5:30 - 8:00 PM	Reception		

BREAKOUT SESSION SCHEDULE

7:00 - 10:00 Registration

8:00 - 9:00 Continental Breakfast provided by Sprint

9:00 - 10:15 Breakout Session 6

1. Emergency Management Standards and Accreditation - DP Pageant B/C

2. Mass Care Planning and Operations: A Team Sport - H Seaside

3. You Can Do It! Completing EMPG and HSGP Forms - P Pageant A

4. NIMS Compliance - R&R Carousel A/C

5. Hurricanes - Unique Challenges for Our Region - W Carousel D/F

10:30 - 12:30 Breakout Session 7

Machine to Machine: Connecting People, Devices and Systems in New and Transforming Ways - AH Salon

Time and again, partners tell us that one of the main reasons they choose to work with Sprint is our shared passion for bringing new ideas to market. Sprint combines this passion with years of industry experience, an open architecture, and the broadest network portfolio in the industry which includes our 4G network. Sprint has become an established leader in the M2M (Machine to Machine) and embedded device marketplace. It's all about connecting people, devices and systems in new and transforming ways. Simply put, M2M is the automatic communications between devices beyond the handset. Experience live demonstrations and customer testimonials of M2M (Machine to Machine) applications.

Network Vision Summary: On December 6 of last year, Sprint unveiled its Network Vision blueprint to deploy a cost-effective, innovative network plan called Network Vision. The multi-year initiative is intended to provide customers with an enhanced network experience by improving voice quality and providing faster data speeds, while reducing operating costs and improving environmental sustainability. The focus of the plan is on upgrading the existing Sprint networks with multimode base stations and providing technology flexibility to ensure Sprint's continued 4G leadership. As part of this plan, Sprint expects to launch next generation PTT services in 2011, including a competitively priced lineup of rugged handsets and smartphones, that couples the industry's only sub-second PTT call setup with high speed broadband data that directly supports business needs. Learn more about our 'Network Vision' and how these state of art improvements will help improve communications for you.

12:30 - 1:30 Lunch provided by Sprint

SCHEDULE AT A GLANCE

Monday, May 2

7:00 - 2:00 Registration desk is open

8:00 - 5:00 Training sessions

12:00 - 1:00 Lunch on your own

12:00 - 5:00 Golf outing at Harbor Pines

Tuesday, May 3

7:00 - 2:00 Registration desk is open

8:00 - 5:00 Training sessions

12:00 - 1:00 Lunch on your own

Wednesday, May 4

7:00 - 7:00 Registration desk is open

8:00 - 5:00 Training Sessions

8:00 - 4:30 Exhibitor Set-Up

12:00 - 1:00 Lunch on your own

1:00 - 2:15 Breakout sessions

3:00 - 4:30 Keynote session in the Showroom

5:00 - 7:30 Exhibit hall opening and reception

Thursday, May 5

7:00 - 4:00 Registration desk is open

7:00 - 9:00 Continental breakfast in the Exhibit Hall

Sprint

7:00 - 4:30 Exhibit hall open

8:45 - 10:00 Breakout sessions

10:15 - 11:45 Breakout sessions

11:45 - 1:00 Buffet lunch - Salon Ballroom, North Tower

1:00 - 2:15 Breakout sessions

2:15 - 3:30 Dedicated exhibit time & break

3:30 - 4:45 Breakout sessions

5:30 - 8:00 Reception in the Salon Ballroom

Friday, May 6

7:00 - 10:00 Registration desk is open

8:00 - 9:00 Continental breakfast provided by Sprint

9:00 - 10:15 Breakout sessions

10:30 - 12:30 Sprint session

12:30 - 1:30 Lunch provided by Sprint

KEYNOTE SPEAKER

Brigadier General James J. Grant

Director, Joint Staff, New Jersey Joint Force Headquarters

Brigadier General James J. Grant serves as the Director, Joint Staff, New Jersey Joint Force Headquarters, New Jersey National Guard. As Director, he provides supervision to more than 8,300 members of the New Jersey Army and Air National Guard, as well as monitoring state operations of the New Jersey Department of Military and Veterans Affairs. He has direct responsibility for: the Joint Staff, Family Support, Fiscal Division, Installations, New Jersey National Guard Training Center located at Sea Girt, Ethics, Office of Military Affairs, Public Affairs and Employer Support of the Guard and Reserve.

General Grant received his commission as a Second Lieutenant through Officer Candidate School in 1982. Prior to receiving his commission, General Grant served as an enlisted member in the United States Marine Corps from 1973 until 1975.

Education

1983 • Glassboro State College Bachelor of Science, Law and Justice Glassboro, New Jersey

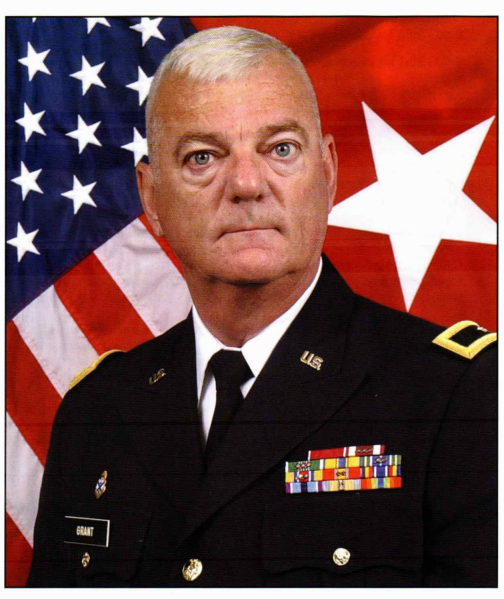
1986 • Seton Hall University Master of Arts and Education South Orange, New Jersey

1994 • Federal Bureau of Investigation National Academy Course Quantico, Virginia

2004 • United States Army War College Master of Science, Strategic Studies Carlisle, Pennsylvania

Civilian Occupation

Retired as a Major/Commanding Officer, Division Staff Section, New Jersey State Police



Major Awards and Decorations

Legion of Merit

Meritorious Service Medal (with 3 Bronze Oak Leaf Clusters) Army Commendation Medal (with 3 Bronze Oak Leaf Clusters) Air Force Commendation Medal

Army Achievement Medal (with 2 Bronze Oak Leaf Clusters)

Army Reserve Components Achievement Medal (with 1 Silver Oak

Leaf Cluster, 1 Bronze Oak Leaf Cluster)

National Defense Service Medal (with 2 Bronze Service Stars)
Global War on Terrorism Service Medal

Humanitarian Service Medal

Armed Forces Reserve Medal (with Silver Hour Glass)

Army Service Ribbon

BREAKOUT SESSIONS

WEDNESDAY • 1:00-2:15 • Breakout Session 1

Spanish In a Pinch

Instructor: Holly Funkhouser Cucuzzella, MPH, CHES, Burlington County Health Department DP Salon 5/6

Communication is one of the most important aspects during an emergency. Spanish In-A Pinch, by 2nd Language Success, teaches the basic "conversational" Spanish that allows for "in-a-pinch" communication. The program utilizes a "cheat sheet" that allows participants to learn and speak Spanish quickly. This interactive presentation will allow participants to learn how to use the cards and practice using the cards with each other. Attendees will get to keep all training materials.

Electronic Patient Care Reporting-Stepping Into the Electronic Age

Instructors: Timothy Seplaki and Donald Roberts, NJDHSS H
Salon 1/2 • In October of 2008, the Department of Health and
Senior Services, Office of Emergency Medical Services (OEMS)
began offering Electronic Patient Care Reporting (ePCR) free of
charge to all New Jersey based transporting Emergency Medical
Services (EMS) agencies. Since that time many emergency
personnel have asked, "Why do it?, What's in it for my agency?
Why is New Jersey offering ePCR free to all transporting EMS
agencies?" Now that agencies are converting to electronic charting,
what is the data being used for? This session will review the history
of electronic Patient Care Reporting (ePCR) in New Jersey,
discuss what benefits it offers to agencies as well as emergency
preparedness as a whole, and explore what the future may hold.

The National Institute for Emergency Communications Instructor: Rom Haraseth Search P Castanet 3/4

Resources are scarce. Emergency response agencies must undertake major communications interoperability initiatives without access to adequate training and resources. Congress, recognizing this gap, authorized the creation of the National Institute for Emergency Communications by SEARCH, a national nonprofit organization. Being stood up this year and focusing its first year's efforts specifically in the state of New Jersey, the NIEC will make available to public safety practitioners free training in the areas of public safety project management, public safety broadband, and training for local and regional interoperability coordinators. Emergency response agency executives and field responders alike will benefit from the training and tools available through the NIEC.

Chemical Biological Incident Response Force (CBIRF) Instructor: Major Michael Johnson, Chemical Biological Incident Response Force R&R Pageant

CBIRF will be providing an overview of its mission and capabilities in order to increase the community's overall understanding of its operations, request procedures, and employment methodology. CBIRF is an organic element of II Marine Expeditionalry Force, Marine Forces Command. CBIRF always maintains a ~130 man, 24 vehicle Initial Response Force (IRF) on alert at Indian Head, MD. When directed, the IRF will forward-deploy and/or respond to a credible threat of a CHemical, Biological, Radiological, Nuclear, or High Yield explosive (CBRNE) incident in order to assist localF accomplishes this mission by providing capabilities for agent

detection and identification; casualty search, rescue, and personnel decontamination; and emergency medical care and stabilization of contaminated personnel. If required, the IRF can be reinforced by a second IRF with up to 200 additional Marines and sailors witin a short period of time after the first IRF's deployment.

Real-time Monitoring of NJ Weather Conditions
Instructor: Mathieu Gerbush, Assistant State Climatologist/
Climate Services W Carousel • This presentation will provide an overview of the NJ Weather and Climate Network (NJWxNet) and introduce a web portal that caters to the weather needs of the emergency management community. No matter what the hazardous event, having a wide array of weather information readily available and engaged individuals capable of interpreting observational and forecast information is critical to all aspects of emergency management. The Office of the NJ State Climatologist operates the real-time NJWxNet, possesses considerable knowledge of the weather and climate of the state, and has experience in cooperating with and training public safety officials.

THURSDAY • 8:45-10:00 • Breakout Session 2

The Indispensable Infrastructure; Protecting the Nation's Food Supply • Instructors: Kate Leese Burgers, Witt Associates AH Pageant • The recent egg recall demonstrated how widespread the impact a food event can be when originating from just a few facilities; yet protecting the food supply from an intentional and equally far reaching event is still a major challenge. Per DHS' National Infrastructure Protection Plan, government and industry are jointly responsible for protecting our nation's Critical Infrastructures and Key Resources. The Food and Agriculture Criticality Assessment Tool (FAS-CAT) helps bridge the gap between public and private sectors when prioritizing components that make up our nation's food supply as we work to build resiliency & buy down risk in this indispensable infrastructure.

Defense Support of Civilian Authorities Briefing Instructors: William Bodt, MPA, CEM, US Army North and Mario Costagliola, US Army North DP Bongo

This presentation answers the question of how the US Department of Defense would provide Title 10 forces (US Army, Air Force, Navy)in support of FEMA operations within the state of NJ and how they could be employed in case of both natural and man made disasters.

Interoperable Redundant Emergency Communications during Catastrophic Disasters

Instructors: Christopher Neuwirth, New Jersey Public Health Amateur Radio Consortium, Glenn Bukowski, AC2BH and Dave Weidner, KC2UXZ H Bossa Nova

Redundant emergency communications are essential for the resiliency and sustainability of local health care and public health entities to ensure a coordinated and timely emergency response during catastrophic disasters. The New Jersey Public Health Amateur Radio Consortium developed an innovative, resilient, sustainable, and robust amateur radio network across the state to

meet the needs of all health care and public health stakeholders, including hospitals, long-term care facilities, home care agencies, federally-qualified health centers, and public health departments. This program was developed to educate, train, license, network, share information, and promote amateur radio emergency communications among all of New Jersey's health care and public health stakeholders.

Flood Mitigation-Don't Wait Until You Are Knee Deep Instructor: SFC Bob Little, NJSP P Castanet

Most of NJ is now covered by a Hazard Mitigation Plan and is eligible to apply for mitigation project grants. Past and ongoing success stories will be reviewed as well as strategies to polish applications to have the best chances of getting funded.

Snopocalypse

Instructor: Tom Born, Atlantic City Electric Company R&R Mambo • February 2010 double snowstorm hit the electric system hard in Southern New Jersey, especially in the Wildwood area. PHI/ACE brought in hundreds of additional line workers and instituted new processes in response to the storm. Interaction with OEMs, conference calls with Municipal officials, Customer Service Mutual Assistance from Georgia and Florida, Staging areas, mobile strike force, new restoration processes.

Hazard Preparedness in the Face of a Changing Climate:
Planning and Adaptation Strategies and Tools
Instructors: Lisa Auermuller, Jacques Cousteau National
Estuarine Research Reserve; Martha Maxwell Doyle, Barnegat
Bay Partnership; & Dorina Frizzera, NJ DEP Coastal
Management Program W Carousel

Recognizing the Shore's vulnerability to climate change impacts, the Jacques Cousteau National Research Reserve (JC NERR), the Barnegat Bay Partnership (BBP) and New Jersey's Coastal Management Office are pooling their resources and leveraging opportunities to undertake needed research, assessment, planning, and outreach activities to address future local impacts of climate change. The partners will present GIS-based tools being developed to assist communities in determining their communities' vulnerability.

THURSDAY • 10:15-11:45 • Breakout Session 3

Utilizing Technology to Improve Emergency Management and Response

Instructor: Dan Aloia, Millennium Communications Group, Inc.

AH Pageant • This session will cover a technological approach to Emergency Management. Topics will include monitoring and securing critical infrastructure sites by integrating Surveillance, Card Access, and Visitor Management Systems. The deployment of a city owned Fiber Optic Network for Real-time Transport of critical Video and Data and the utilization of a VoIP Phone System as an incident management tool. Closing out the session with a discussion on Emergency Operation Video Display Systems and the Cisco IPICS solution for seamless interoperable communications.

Knowing Your Domain

Instructor: Kevin Wulfhorst, FBI-Newark Division DP
Bossa Nova • An overview of the international terrorism, domestic

terrorism, and counterintelligence threats in New Jersey, combined with a review of the critical infrastructure entities, across all sectors, including transportation, research and development,

commercial, energy and defense, that may be targeted by these threats.

Educating First Responders About Autism
Instructor: Kristen Mittleman, MS, CHES, Atlantic County

H Bongo • This awareness level training course will educate participants about autism and how significant this developmental disability is in New Jersey. It will identify symptoms and behaviors of those with an autism diagnosis and how they may react to police and first responder protocols. It will also cover how to minimize liability, de-escalate situations and promote successful outcomes for all involved.

Local Public Service & the United States Secret Service – A Protective Partnership

Instructor: David L. Lebowitz, MS, NREMT-P, Senior Specialist, United States Secret Service P Castanet

The United States Secret Service will provide an opportunity to discuss the intricacies of the protective mission during a Protectee visit or National Special Security Event (NSSE). During the workshop, we'll explore the advance team's composition and processes, typical requests of the jurisdiction, response plan development, and introduce assets that the agency can provide in order to form a cohesive response partnership. Additionally, mission-specific threats will be discussed in order to demonstrate the additional concerns and challenges that will face local emergency services during operations.

Burning The Gulf of Mexico

Instructor: Rob Schrader, NJDEP/USCoast Guard R&R Mambo This presentation will take the viewer through the beginning of the massive oil spill and focus on the steps taken to begin controlled burning in the Gulf of Mexico. With footage of actual burn evolutions, highlighting the Task Force Team.

Contingency Planning for Flood Events
Instructor: Patti Wnek, National Weather Service, Mid-Atlantic
River Forecast Center, State College, PA W Carousel

Understanding weather and water forecasting means understanding uncertainty. An important tool forecasters use to understand uncertainty is called 'ensemble forecasting'. Ensemble forecasting information for river flood events became available on January 1st, 2011. This session will explain the concept in greater detail, provide information on how to interpret the graphics, and how the concept can be used for contingency planning. A real flood scenario will be used to demonstrate the concept.

THURSDAY • 1:00-2:15 • Breakout Session 4

Re-examining Lessons Learned from the 9-11 Attack on Utility Infrastructure

Instructor: Michael J. Spall, Consolidated Edison Company of New York, Inc. AH Pageant

Ten years ago, Consolidated Edison of New York's electric, gas and steam utility infrastructure in lower Manhattan was heavily damaged after the 9-11 terror attack. Working under very difficult conditions, the resulting temporary and permanent electric system rebuilding efforts were based on unique engineering plans embraced by hundreds of workers. Mr. Spall will discuss the emergency response and planning lessons learned from the company's response. He will examine the steps utilities can take to safeguard first responders and the public when very large

complex emergencies take place, and the value of proactive communications. He will look back on what has gone well and improved the Company's emergency management program, and areas that still require further development and improvement.

Suicide Bombing - An Israeli Phenomenon
Instructor: Glen Rudner, CRA-USA DP Mambo

During the past 10 years, the country of Israel has been under assault by their enemies. They have seen the use of suicide bombings and shootings as a very accurate tool of those enemies. This program will take the participant through how the Israeli's have dealt with and prepared for each wave. It will discuss the responsibilities of each emergency responder and their respective organization as the events unfold each and everyday. It shows how their system works and how we can make some of it work for us.

The Purpose of Establishing a Family Assistance Center During a Mass Fatality

Instructor: Gary T. Harris, Tetra Tech EM H Bossa Nova
The focus of this presentation is to provide insight, guidance,
and recommendations learned from response to mass fatalities
incidents where there was none, or at best, a minimum focus on
the families that have experienced a loss of a loved one in a mass
fatalities incident. It also instructs investigators and Medical
Examiner/Coroner representatives how to gain access to family
members and deal with those families that have a loss.

Advanced Degree Education, FDNY's Approach
Instructor: Vincent J. Doherty, Director for Program Outreach
for the Center for Homeland Defense and Security (CHDS) at
the Naval Postgraduate School (NPS), Monterey, CA P Castanet
The Center for Homeland Defense and Security at the Naval
Postgraduate School offers a Master of Arts degree program in
Homeland Security for local, state and federal professionals at no
cost to the student. Presently, Nine NJ Professionals from Local
and State Law Enforcement, local environmental agencies, a local
Freeholder, and federal employees stationed in NJ have received
degrees. This presentation will describe the programs available to
NJ Emergency Preparedness Associations and highlight how the
New Jersey State Police and the FDNY have incorporated them
into their educational and training portfolios for their members.

Ingestion Pathway-Affects Beyond 10 Miles
Instructor: Jon Christianson, NJOEM and Lt. Tom Scardino,
NJSP R&R Bongo • For commercial reactors, a radius of
about 50 miles was selected for the ingestion zone. The principal
exposure pathways in the ingestion zone are from ingestion of
contaminated food, milk, water, or produce. The State of New
Jersey Radiological Emergency Response Plan (RERP) for Nuclear
Power Plants and Annexes A and B provide for implementation
of protective action for vegetation, water, and milk within the
Ingestion Planning Zone (IPZ). For the Post Plume Phase
activities of relocation of the population beyond the ten mile
Emergency Planning Zone (EPZ) due to an incident at a nuclear
power plant.

Climate Change and Its Impacts on New Jersey Instructor: Gary Szatkowski, Meteorologist-in-Charge, NWS, Mt. Holly, NJ W Carousel

This talk will review evidence of 20th Century trends in temperature and precipitation in the Northeast and New Jersey, and summarize available forecasts of Northeast and New Jersey climate for the middle and end of the 21st century. The anticipated

meteorological & hydrologic impacts resulting from climate change will then be discussed, including a summary of the latest information regarding sea level rise.

THURSDAY • 3:30-4:45 • Breakout Session 5

Disaster May Strike, but Sprint's Business Continuity Program Assures Reliable Communications Instructors:

AH Pageant • As enterprise and government entities become more and more reliant on electronic communications and remote access to information, the concept of Business Continuity has never been more important. In an effort to provide customers in the face of disaster with reliable communications, Sprint continues to develop the internal Business Continuity Program that focuses on promoting the availability of our wireline, wireless voice and data networks. Sprint's Business Continuity Program incorporates a collection of emergency plans and preventative actions designed to ensure that our infrastructure assets are sufficiently hardened against failure and that our soft assets, such as personnel, are sufficiently trained to maintain operations in disaster scenarios. Learn more about how Sprint not only prepares internally but also externally in partnership with Federal, State & Local agencies. This is accomplished through Sprint's ERT (Emergency Response Team) organization where we are able to provide customer field support by delivering personnel, network coverage and interoperable communications to keep agencies connected during a time of crisis.

Regional Exercise Support

Instructor: Devin Kerins, FEMA Region II DP Bongo This presentation will provide an overview of the major federal/state exercises conducted in New Jersey in 2010, including the Eagle Flag / August Surge 2010 and Redzone Exercises. It will also cover the Regional Exercise Support Program and Terrorism Prevention Exercise Program available from FEMA.

New Jersey Response to Mass Fatality

Instructor: Steve Cicala H Bossa Nova

The lecture will describe the NJ medical examiner's system, the present capacity and limitations.

What You Need to Know About FHWA's Emergency Relief Program

Instructor: Helene Roberts, Federal Highway Administration-NJ Division and Teresa Goslin, NJDOT P Castanet

This presentation is intended for those at the State, County, or municipal level who are responsible for restoring Federal-aid highways to pre-disaster condition after a natural disaster or catastrophic event. The critical aspects of the FHWA's Emergency Relief (ER) program will be discussed. The training will be a how-to for those responsible for recovering from highway disasters. The roles of the Federal, State, and local partners, and the eligibility requirements of the program will be discussed. There will also be an explanation of how the program works at a national level.

FBI Crisis Response to WMD Incidents

Instructor: Scott Nawrocki, FBI-Newark Division R&R Mambo This session wil cover FBI response to WMD incidents, FBI integration into the Incident Command System at the crisis site and FBI Crisis Management principles and their application to WMD incidents.

September 16, 2010 New York City Tornadoes and Macroburst Instructors: Ross Dickman, Meteorologist-in-Charge, and Matthew Sardi, Information Technology Officer, National Weather Service - New York office W Carousel

A review of the weather situation and emergency management response for a major wind damage event affecting New York City and the surrounding area. Winds of up to 125 miles an hour in a highly urbanized area provided unique challenges for warning, response & recovery. Come hear from those who worked the event and subsequent damage survey.

FRIDAY • 9:00-10:15 • Breakout Session 6

Emergency Management Standards and Accreditation
Instructor: Brendan McCloskey, UMDNJ DP Pageant B/C
The Emergency Management Accreditation Program (EMAP)
is the accepted standard and only accreditation available for
local/county and state emergency management programs. The
EMAP Commission approved a pilot project to apply the EMAP
standard to higher education institutions and begin the process
to permit accreditation of campus-based (college/university)
emergency management programs. This presentation will discuss
the EMAP pilot program, as well as well as other standards, such
as NFPA 1600 and PS-PREP. Also, the National Weather Service
StormReady and TsunamiReady programs as applied to higher
education institutions will be discussed.

Mass Care Planning and Operations: A Team Sport Instructors: Kurt Weinrich, American Red Cross, Russell Hendrickson, Salvation Army and Bill Schaffer, DHS H Seaside A multi-agency (American Red Cross, The Salvation Army, Department of Human Services, etc) panel discussion focusing on developing and executing feeding and sheltering plans at the state and local levels. Topics to be addressed include: training, utilization of voluntary agencies, Shelter intake and assessment, functional needs support, funding, food and shelter resource requirements and site selection.

You Can Do It! Completing EMPG and HSGP Forms
Instructors: Mike Augustyniak, NJOEM and Randall Richardson,
Office of Homeland Security and Preparedness P Pageant A
For some, filling out forms for Federal funding seems impossible,
beyond reach, or just not worth it. But it doesn't have to be that
way. Its true that increased scrutiny by the Feds and auditors have
resulted in more forms and some that seem complicated, but if
you take the time, the rewards are well worth the effort. State
presenters will guide attendees step by step through the set of
forms used in the two most popular sources of Federal funding;
the EMPG Open Initiative Sub-grant Program, and the HSGP
Investment Justification. Don't miss this opportunity to hear the
leads for these grant programs walk you through the process.

NIMS Compliance

Instructor: Dr. Len Clark, Deputy Emergency Management Coordinator, Gloucester County, NJ R&R Carousel A/C
The implementation of the National Incident Management System posed many challenges in New Jersey. With 566 municipalities, hundreds of participating agencies and thousands of individual responders, this process was unlike any other in the State's history. Dr. Clark examines this process through both the eyes of an academic, but also as an emergency manager with over 15 years experience. This research identifies the root of incident

management in the art and science of public administration and not in the emergency services. In addition, this project identifies area in which we can improve. Dr. Clark's research is the only one of its kind in the nation to examine this process. This research has been used as a chapter in the Federal Emergency Management Agency's textbook on this subject.

Hurricanes - Unique Challenges for Our Region
Instructor: Stacy R. Stewart, Senior Hurricane Specialist,
National Hurricane Center W Carousel D/F • Join us for a
discussion on the unique challenges we face in our region from
hurricanes. Some of the topics to be covered include: A review
of the threats and challenges presented last year by Hurricane
Earl; the unique threats posed by hurricanes in the Northeast US;
the best way to use NHC products with tropical systems that are
rapidly accelerating; and upcoming changes for the 2011 season in
terms of NHC products and services.

FRIDAY • 10:30-12:30 • Breakout Session 7

Machine to Machine: Connecting People, Devices and Systems in New and Transforming Ways Instructors:

AH Salon • Time and again, partners tell us that one of the main reasons they choose to work with Sprint is our shared passion for bringing new ideas to market. Sprint combines this passion with years of industry experience, an open architecture, and the broadest network portfolio in the industry which includes our 4G network. Sprint has become an established leader in the M2M (Machine to Machine) and embedded device marketplace. It's all about connecting people, devices and systems in new and transforming ways. Simply put, M2M is the automatic communications between devices beyond the handset. Experience live demonstrations and customer testimonials of M2M (Machine to Machine) applications. Network Vision Summary: On December 6 of last year, Sprint unveiled its Network Vision blueprint to deploy a cost-effective, innovative network plan called Network Vision. The multi-year initiative is intended to provide customers with an enhanced network experience by improving voice quality and providing faster data speeds, while reducing operating costs and improving environmental sustainability. The focus of the plan is on upgrading the existing Sprint networks with multimode base stations and providing technology flexibility to ensure Sprint's continued 4G leadership. As part of this plan, Sprint expects to launch next generation PTT services in 2011, including a competitively priced lineup of rugged handsets and smartphones, that couples the industry's only sub-second PTT call setup with high speed broadband data that directly supports business needs. Learn more about our 'Network Vision' and how these state of art improvements will help improve communications for you.

TRAINING / MAY 2-5

A variety of training opportunities are available to emergency responders, both public and private, to enhance response capabilities. These classes cover a wide range of topics and we attempt to present offerings in multiple disciplines. All classes receive certification and CEUs may be available.

These programs are offered as part of the conference registration fee but class sizes are limited and only available on a first come first serve basis. Registration confirmation is required to attend.

8:00 - 12:00	Monday, May 2 1:00 - 5:00	Tuesday, May 3 8:00 - 12:00	Tuesday, May 3 1:00 - 5:00	
	Mass Fatalities Incide	ent Response - G386		
	Medical Preparedness and Re	esponse to Bombing Incidents		
	HSEEP: Homeland Security Ex	ercise and Evaluation Program		
	Pandemic Plannin	ng and Preparedness		
	Mass Care /Emergency Assista	nce Training for State Responders		
	L-363 Multi-Hazard Planning for Higher Education Teaser	Promoting Community Cyber Security - AWR - 135		
	Resp. Fit Testing Quantitive/Qualitative Fit Test - Train the Trainer	AWR-118 Awareness and R	esponses to Biological Events	
Ambulance Strike Team I		Staging Area Manager for EMS Operations		
ICS Forms and Incident Act	ion Plan Development	Emergency Management Basic Workshop		
8-Hour Hazwope	r Refresher	Dual-Polarization Technology - Upgrades to NWS Weather Surv. Radar -1998 Doppler		
	Amateur Radio Lic	ense Course and Test		
BDLS / Basic Disast	ter Life Support	ADLS / Advanced Disaster Life Support		
Shelter Fie	eld Guide	Get Ready for the Media	Meet the Press with Succes	
	Essentials of Community Cyber Security AWR-136	Electrical Safety for Emergency Responders	Gas Safety for First Responders	
	When Local Healthcare is Disrupted: Innovative Strategies		ty Household Recovery	
Rail Safety for First Responde	ers (only half day in classroom)			
Wednesday, May 4 8:00 - 10:00	Wednesday, May 4 10:00 - 12:00	Wednesday, May 4 1:00 - 2:15	Wednesday, May 4 3:00 - 5:00	
*	Mass Fatalities Incident Resp	onse - G386 (continued)		
Delaware Bay Mass	s Rescue TTX			
HS	SEEP: Homeland Security Exercise a	nd Evaluation Program (continued)		
	Pandemic Planning and Pre	eparedness (continued)		
Ma	ss Care /Emergency Assistance Training	ng for State Responders (continued)		
Ma	ICS-402 for Executives	ng for State Responders (continued)		
Ma Elevator Rescue a	ICS-402 for Executives	ng for State Responders (continued)		
	ICS-402 for Executives and Emergencies	ng for State Responders (continued)		
Elevator Rescue a	ICS-402 for Executives and Emergencies Emergency Managers		Demo - PENDING	
Elevator Rescue a Hurricane Preparedness for	ICS-402 for Executives and Emergencies Emergency Managers	Possible Off-site	Demo - PENDING	
Elevator Rescue a Hurricane Preparedness for Helicopter Safe	ICS-402 for Executives and Emergencies Emergency Managers ety and Demo	Possible Off-site	Demo - PENDING	
Elevator Rescue a Hurricane Preparedness for Helicopter Safe	ICS-402 for Executives and Emergencies Emergency Managers ety and Demo ADLS / Advanced Disa	Possible Off-site	Demo - PENDING	
Elevator Rescue a Hurricane Preparedness for Helicopter Safe Highway Incident Safety Guide	ICS-402 for Executives and Emergencies Emergency Managers ety and Demo ADLS / Advanced Disa lines for Emergency Responders SkyWarn® Advanced Program	Possible Off-site	Demo - PENDING	

PREPAREDNESS

Amateur Radio License Course - The Amateur Radio Service offers a unique mix of technology, public service, convenience and fun. Some hams enjoy communicating across the country and around the globe, making new friends over the airwaves. Others like to build and experiment with electronics, experiencing cutting edge technologies. Some use their radios and skills during emergencies or disasters when all else fails. The goal of this course is to prepare students to take, and pass, the entry-level Amateur Radio (Technician) license examination. Course Materials provided will be from the American Radio Relay League (ARRL). The first day and a half will involve classroom instruction, with study assignments; the afternoon of the second day, attendees will take the ARRL/FCC VEC examination, and receive the results on-site. The cost for the ARRL License Manual and to complete the ARRL/FCC VEC test is \$40.00; this fee is in addition to the NJEPA Conference Registration fee.

Prerequisite: None

CEUs:

Emergency Management Workshop (Basic) - TBD - An eight hour introductory course for personnel who are new to the field

of emergency management.
Subject material will include
New Jersey Emergency
Management Laws and
Directives, the Integrated
Emergency Management
System, the Role of the
Emergency Management
Coordinator, Training,
Exercising Programs and
Disaster Recovery. This
course may be attended by all
New Jersey personnel in the
emergency management field.

Prerequisite: None CEUs: TBA

Essentials of Community Cyber Security - AWR-

136 - TBD - This half-day lecture training course places the issues of cyber security in a community context

and demonstrates how cyber attacks by terrorist organizations can impact, prevent, and/or stop business operations and emergency responses. The lecture covers cyber threats, vulnerabilities and countermeasures, explains how computer systems and networks are vulnerable, and how this vulnerability affects the organization. Students attending this course receive a Certificate of Completion.

Prerequisite: None CEUs: TBA

Homeland Security Exercise and Evaluation Program (HSEEP)

- TBD - The Homeland Security Exercise and Evaluation Program (HSEEP) is a capabilities and performance-based exercise program that provides a standardized methodology and terminology for exercise design, development, conduct, evaluation, and improvement planning. The Homeland Security Exercise and Evaluation Program (HSEEP) constitutes a national standard for all exercises. Through exercises, the National Exercise Program supports organizations to achieve objective assessments of their capabilities so that strengths and areas for improvement are identified, corrected, and shared as appropriate prior to a real incident.

Prerequisite: None CEUs: TBA

ICS Forms and Incident Action Plan Development - Chief Dennis Kappler. Chief Communication Officer at Gloucester County ERC. -This course will focus on the use of the Incident Command System (ICS) Forms in accordance with the National Incident Management System (NIMS). This program will include a Fundamental review for Command, Command Staff, and General Staff Roles and Responsibilities. Through active participation those attending the course will work through the various and most commonly used forms in the ICS, and Develop through tabletop activities Incident/Event Action Plans (IAP's) for operational periods. Participants will also work through the Planning cycle and the Planning "P". In addition this course will allow participants the opportunity to work in an All Hazards model between Police, Fire, EMS, Emergency Management, Public Health, and Hospital Staff. Target Audience are those first responder's who based on roles and responsibilities during an incident may be responsible for creating ICS Forms as part of current incident documentation or the development of an Incident Action Plan Prerequisite: Pre-requisite recommendation I-300 and I-700 **CEUs: TBA**

L-363 Multi-Hazard Emergency Planning for Higher Education (Teaser Course) - Brendan McCluskey and James Smith - FEMA's

Emergency Management

Institute developed the 3-day (24 hours) L-363 Multi-Hazard Emergency Planning for Higher Education course to fill a large gap in emergency preparedness for colleges/universities. This "teaser" course takes relevant and salient points from the full course and condenses them into 4 hours; it is intended to give participants an understanding and appreciation for emergency planning on campuses, and "wets the appetite" for attendees to take the full course. This "teaser" and the full course are directed at all members of the campus emergency planning team, not just EMs and public safety/

Pire Prevention Weeks
October 201-201
Presidency 101-201
Presidency 10

police; local responders are also encouraged to attend.

Prerequisite: None CEUs: TBA

Mass Care / Emergency Assistance Training for State Responders

- FEMA EMI and Regional Staff - State MC/EA Planning and State MC/EA Operations -This is an EMI certified course and teaches mass care principles and the coordination of operations for local/county and state operational aspects, to include the lay person and non-governmental organization. This also will provide a basic understanding of Emergency Assistance programs available during declared events.

Prerequisite: None CEUs: TBA

Mass Fatalities Incident Response - G386 - Douglas Heath, NJSP

- This 3 day course is designed to prepare response personnel and other responsible professionals to handle a mass fatalities incident effectively by properly caring for the dead and the living – both responders and survivors. The first two days of the course will include course objectives: Assess the local Mass Fatalities Annex to determine your jurisdiction's preparedness for a mass fatalities

incident. Describe the critical operational activities: Notification, staging, search and recovery, morgue operations, media relations, and family assistance. Explain how a Family Assistance Center is used to support families and to aid identification of the deceased. Identify the requirements to ensure that the psychological needs of mass fatalities responders are addressed. Recognize the importance of Critical Incident Stress Debriefings for responders at a mass fatalities incident. Identify the resources that are available at the local, State, and Federal levels during a mass fatalities incident. Apply the principles of ICS in response to a simulated incident. The third day of the course will cover specific regional items and discussion. More to be announced!

Prerequisite: None CEUs: TBA

Pandemic Planning and Preparedness - TBD - Pandemic Planning and Preparedness is a three-day training course providing an overview of pandemic planning, its challenges, and the facets of community preparedness that will assist a community to prepare and effectively respond to a pandemic. After providing lectures concerning various aspects of pandemics and planning requirements, the course culminates in a practical exercise that casts students in various government roles where they must

participate in planning and responding to a pandemic.

Prerequisite: None CEUs: TBA

Promoting Community

Cyber Security - AWR - 135 -

TBD - This six (6) hour lecture training provides an overview of the steps taken within organizations to protect their cyber resources. It will also look at that protection within the context of the broader community. Participants will explore the impact of the interconnections and dependencies introduced by information technology. Participants attending this course receive a Certificate of Completion.

Prerequisite: None CEUs: TBD

Respiratory Fit Testing Quantitive/Qualitative Fit Test - Train the Trainer - Dennis R. Boos EMT-B, Administrative Director, The University Hospital Community Training Center - This four hour class will review the requirements of OSHA 1910.134 standards, Respiratory Protection Requirements. Attendees will be provided with a brief overview of the requirements of fit testing, how to write a respiratory protection plan, visual aids to present the course in there facility, and other required documentation. Students will then be trained on how to provide quantitative and qualitative fit testing within there facility by the use of fit testing kits and a portaccount machine. This is a hands on class so space is limited. In order to practice fit testing procedures all attendees will need to be clean shaven and cannot have any facial hair that would interfere with the seal of the respirator.

Prerequisite: None CEUs: TBA

Shelter Field Guide - FEMA EMI Staff; TBD - The Shelter Field Guide and training is 1 day in length. This will present to the audience

appropriate Sheltering principles and techniques for non-American Red Cross shelters. The Field Operation Guide will be issued to those attending. Training in Mass Care has been cited in the State Preparedness Report as an area of interest.

Prerequisite: None CEUs: TBA

RESPONSE

8-Hour Hazwoper Refresher - Barry Weissman - OSHA requires annual recertification for those with Hazwoper training. This course will provide you with that renewal. Topics may not be taught in the order listed and depending on the audience, more or less time will be spent on these various topics): Air monitoring and equipment Safety rules Regulations update Decision making exercise Hazard evaluation Site history exercise Health and safety plan development Clothing and PPE Decontamination planning Engineering controls Chemistry-MSDS Physical characteristics Common toxic chemicals Various case studies Note: you can still attend, even if you have not attended a previous Hazwoper course.

Prerequisite: None CEUs: TBA



Ambulance Strike Team Leader - Bucky Buchanan, State EMS Staging Officer with the NJ EMS Task Force - This instructor led course will train students to the roles and responsibilities of the Ambulance Strike Team Leader in a large scale incident. This course will cover the supervisory responsibilities during mobilization, deployment and demobilization. It will also cover accountability of personnel and equipment, risk assessment, management and documentation of their missions. Lastly sample Incident Action Plans involving

a jurisdiction confronted with large numbers of patients , will be reviewed and samples

requiring ambulance transportation, will be reviewed and samples prepared.

Prerequisite: ICS200 & NIMS700, Hazmat & CBRNE Ops, LSI Awareness, EMT or Paramedic. CEUs: TBA

Ambulance Strike Team Leader (Train the Trainer) - Bucky
Buchanan - Train the Trainer Course for the Ambulance Strike Team
Leader Prerequisite: ICS200 & NIMS700, Hazmat & CBRNE Ops,
LSI Awareness, EMT or Paramedic and the Ambulance Strike Team
Leader Course

CEUs: TBA

Awareness and Response to Biological Events (AWR-118) Southeastern PA Task Force; TBD - This is an awareness-level
course designed to address fundamentals associated with emergency
response to biological incidents. The course provides a brief overview
of the biological threat that now faces the United States; biological
agents that are naturally occurring or could be used deliberately;
and methods of protection from biological agents (with an emphasis
on protection using methods and equipment readily available to
emergency responders). Tactics for identifying the presence of a

potential biological threat, responding to an incident, and supporting operations at the incident scene are also addressed. The course also supports the necessity for teamwork (through a review of the Incident Command System, the National Incident Management System, and the National Response Framework) among all responding agencies and actions that all personnel can take to support and facilitate the operations of other responding agencies. In summary, the course will prepare representatives of federal, state, local, and tribal emergency response agencies to perform safely and effectively during an incident involving biological agents.

Prerequisite: None CEUs: TBA

COADs and Community Household Recovery Coalitions: Be Ready Before the Disaster - Cathy Mc Cann and Ken Curtin - The morning session will focus on building County and City "COADs," associations of Community Organizations Active in Disaster. COADs plan out specific ways they will work together early after disasters to help their communities' households recover. The afternoon will focus on planning to build post-disaster "Long-Term Recovery Groups" which are multi-agency local coalitions that raise funds and other donations, coordinate volunteers, help repair and rebuild and to address unmet disaster needs on a case by

case basis.

Prerequisite: None

CEUs: TBA

Delaware Bay Mass Rescue TTX - Medical Operations

- Debra Bell, NJ EMS Task Force State Planner, South Region and Johnny Delgado, AtlantiCare EMS Chief and NJ EMS Task Force Advisory Board, TBD - The Delaware Bay Mass Rescue TTX was held the end of October in Delaware and cut short due to an incoming storm. Locally we have discussed holding a TTX to address the Medical Operations component that was developed but not used due to the shortened event. At the NJ EMS Conference there

was a big interest in seeing more EMS preparedness. My plan would be to hold the Medical Operation TTX

and allow conference attendees to be the observers. This would exercise existing EMS plans for the Cape May Lewes Ferry.

Prerequisite: None CEUs: TBA

Electrical Safety Awareness for Emergency Responders - William Stevenson, JCP&L - Emergency responders provide a valuable and necessary public protection service when they stand by scenes of electrical emergencies until we're able to respond. This presentation has been prepared to help emergency response personnel identify and report damage to electrical facilities during electrical emergencies. We will discuss power system damage that can occur during storms and traffic accidents. These situations can pose a significant danger to the public and the emergency workers. We will review rapid reporting of such problems is a key factor in restoring service and protecting the public. We will review what should be done when electrical facilities are involved in an emergency situation. What the primary function is until the utility responds is to set up a secured safety zone protecting the emergency workers, the public and protect exposures.

Prerequisite: None CEUs: TBA Elevator Rescue and Emergencies - FF/EMT Mark Becica (Baltimore City Fire Department) and DC Daniel Speigel (City of Wildwood Fire Department) - Emergency personnel with inadequate training in responding to stalled elevators are exposed to an increased risk of injury and death to both the victims and themselves. Learn how to safely and effectively remove passengers from stalled elevators as well as basic elevator procedures. Topics include nomenclature, safety, how an elevator functions, construction, elevator safety devices, possible equipment needed for rescues, initial response steps, lockout/tag-out procedures, elevator doors, use of hoistway door keys, poling, firemen service (phase I/phase II) and manually lowering a hydraulic elevator.

Prerequisite: None CEUs: TBA

Get Ready for The Media: News Conferences & On-Scene

Briefings - Nancy Webster, White Horse Communications LLC - Get prepared for the Media. The second an incident occurs, the media is demanding responses while the public is demanding answers. Onscene briefings and news conferences are the most important and powerful communications tool in your emergency response. They also provide officials with a unique set of opportunities and challenges

while dealing with the response

itself. Learn how to: anticipate the media needs, prepare an effective outline, deliver in a confident and comfortable manner, effectively use visuals and handouts, control the focus and messages, use media language, handle interruptions & hostile reporters; avoid common mistakes and being misquoted.

Prerequisite: None CEUs: TBA

Highway Incident Safety Guidelines for Emergency Responders - DFS; TBD -

This course will cover the uniform operational guidelines to ensure safe operations by emergency responders dispatched to incidents on

limited access highways in the State of New Jersey. These guidelines were formulated based on nationally recognized practices and procedures, and input from representatives of those agencies listed under the State of New Jersey Highway Incident Traffic Safety Guidelines for Emergency Responders Committee and endorsed by the New Jersey Office of the Attorney General.

Prerequisite: None CEUs: TBA

Incident Command System for Executives & Elected Officials

I-402 - Bill Kelleher, NJSP - This program is an orientation for executives, administrators and policy makers. It provides a basic understanding of ICS for individuals who establish or implement policy but who are normally not part of the on-scene ICS organization. It also provides an introduction to the National Incident Management System, A nationwide template that enables all government, private sector, and non-governmental organizations to work together during emergency incidents. This program will be completed in approximately one

2-hour session.

Prerequisite: None

CEUs: TBA



Landing Zone/Helicopter Safety In-Service - Tim Seplaki & Joe Schili - Southstar Air Medical Program, TBD - Landing Zone operations are the cornerstone of any air medical evacuation. Crew, patient, and ground support safety is directly dependant upon skilled operations in and around the emergency helicopter landing zone. This session will identify appropriate use of air medical services, procedures for establishing a helicopter landing zone for emergency operations, as well as explain safe operations for loading and operating in and around the aircraft. Also includes Helicopter EMS (HEMS) Risk Assessment.

Prerequisite: None CEUs: TBA

Medical Preparedness and Response for Bombing Incidents (MPRBI) - TBD - This course will equip pre-hospital and hospital medical personnel with the skills needed to deliver and sustain a safe and effective response to bombing incidents. Utilization of case studies as well as a tabletop exercise reinforces course material. Participants will use their training to participate in operational and command level discussions related to techniques and considerations for scene assessment, triage, treatment and stabilization. The course will enable participants to: • Identify Terrorist Targets • Understand Explosives and Characteristics • Identify pre-Attack Indicators

Associated with a Bombing
Incident • Recognize Bombing
Incident Related Injury
Patterns and Treatment •
Understand and Apply a variety
of Triage Systems • Identify
Pre and Post Detonation
Considerations • Identify
Strategic and Command
Considerations • Identify
Tactical and Operational
Considerations • Recognize
and Understand Resource
Management options.

Prerequisite: None CEUs: TBA

Meet The Press With Success - Nancy Webster, White Horse Communications LLC - Your most powerful and effective communications tool is the media. Successful

media interviews don't happen by chance, they result from skill. This program will discuss the valuable tips and present the practical techniques that are critical for your communications success. Learn how to quickly prepare and powerfully deliver effective media interviews in print and on TV. Attendees will learn how to: Anticipate the media's questions, quickly prepare effective messages, control the focus of the interview, avoid being misquoted, overcome nervousness and effective handle difficult questions. This fast-paced & focused session is a MUST for anyone who could face the media.

Prerequisite: None CEUs: TBA

Natural Gas Safety for Emergency Responders - TBD - Emergency responders provide a valuable and necessary public protection service when responding to natural gas emergencies. This presentation and discussion forum has been prepared to help emergency response personnel identify, report, and respond to natural gas emergencies. Natural gas incidents can pose a significant danger to the public and the emergency workers. We will review actual incidents and what should be done when natural gas facilities are involved in an emergency situation. What the primary function is until the utility responds and measures to protect the public, responders and property.

In summary, this presentation and discussion with utility workers having a combined 125 years of natural gas experience and 84 years of fire fighting experience will aid participants in safely managing a natural gas incident and provide suggested standard operating procedures to manage natural gas emergencies.

Prerequisite: None CEUs: TBA

Rail Safety for Emergency Responders - Timothy Meade - Senior Training Specialist NJ TRANSIT RAIL OPERATIONS - The objective of this training is to provide to all first responders a basic overview of New Jersey Transit's Emergency Response Procedures. The training starts with a video of an actual passenger train emergency and a full response by Emergency Services, and will proceed into the Emergency Response Guidelines presentation. This covers the following subjects: brief history and system map of NJ Transit, safety awareness, railroad response agencies, train crews, a from-the-ground-up familiarization with rail equipment. It will also include a review of tunnel hazards, station hazards, high and low level platforms, locomotive emergency shutdown procedures, emergency brakes, emergency door release handles, trap doors, emergency window operations and how to stop a train. All students will be

provided with handouts of this presentation for future reference. The second half of the day will be held offsite. Transportation will be provided, but students should be prepared to travel away from the Conference Center. Please note: This course will be offered three times. It is the same course, so you only need to sign up for ONE of the full day sessions.

Prerequisite: None CEUs: TBA

Staging Area Manager for EMS Operations - Bucky Buchanan, State EMS Staging Officer with the NJ EMS Task Force. - The purpose of this course is to provide EMS personnel with the skills

and knowledge necessary to manage a Staging Area in a large scale operation. This course will cover responsibilities from mobilization to demobilization, including ensuring accountability, resolving communications issues, check-in, resource typing, and establishing and managing a Staging Area. While this course is specific to a large scale EMS operation, the skills and knowledge can be easily transferred to an all-hazard, multi-agency Staging Area.

Prerequisite: ICS200 & NIMS700, EMT or Paramedic, LSI Awareness CEUs: TBA

When Local Healthcare is Disrupted: Innovative Strategies - Rebecca A. Smith, RN MSN, CCNS, CCRN, APN - Planning local emergency response for Medical Needs populations. Competencies required for registered nurses and their support organizations. Background information on recent disasters and nursing response. Legal considerations. Personnel for medical needs shelters. Pediatric considerations. Teddy bear exercise, triage for nurses. Transport considerations/triage out of shelter. Working with other agencies to promote excellent, safe care. Question and Answer 30 min. Critical thinking exercise.

Prerequisite: None CEUs: TBA



WEATHER

Dual-Polarization Technology - Upgrades to the NWS Weather Surveillance Radar -1998 Doppler - Joe Miketta, NWS Warning Coordination Meteorologist - Between now and the end of 2012, the entire fleet of National Weather Service WSR-88Ds (Weather Surveillance Radar -1998 Doppler) is scheduled for a major software and hardware upgrade. This upgrade, known as dual-polarization technology, will greatly enhance these radars by providing the ability to collect data on the horizontal and vertical properties of weather (e.g., rain, hail) and non-weather (e.g., insect, ground clutter) targets. This data will improve the detection and estimation of sensible weather parameters such as wind and precipitation. This training will introduce participants to dual-polarization technology and explain the new products derived from this technology and how to interpret them so that non-meteorologists who rely on WSR-88D data can make better weather-related decisions.

Prerequisite: None **CEUs: TBA**

Hurricane Preparedness for Emergency Managers - Gary Conte, others TBD - Learn about tropical cyclones, their impacts, and how to

prepare for them. The National Weather Service (NWS) will define and describe tropical cyclones, their structure, impacts, hazard locations, and climatology. The NWS continues to improve customer education and user services. What will be available and what will change for the 2011 hurricane season? We will show our latest services and how you can use them, including their interpretation for making informed decisions.

Prerequisite: None **CEUs: TBA**

National Weather Service River Forecasting: Behind The Scenes And Into The Future - Patricia Wnek -

This course will show you

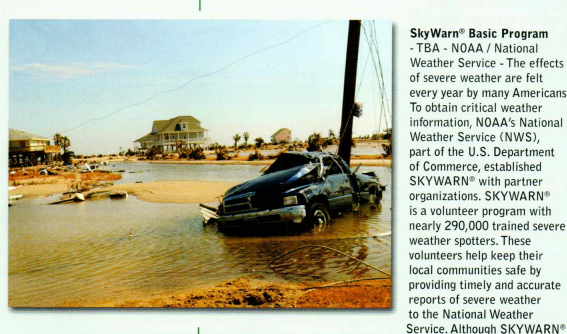
what goes into National Weather Service River Forecasts, from rain gages, Doppler Radar, stream gages, gamma ray measurements of snow, to modeling of runoff, routing water downstream, reservoir operations to the final official NWS river forecast. You will receive recommendations on which of the numerous NWS products and services can be helpful when planning for the potential for flood, which ones to use when flooding is imminent, and even ones that can be helpful for post flood reports and service assessments. By the end of the day you will be able to easily locate information you need from NWS websites, and be able to interpret it and understand the uncertainty and confidence associated with the data. In addition to routine river forecasting, you will learn about the new NWS Ensemble River Forecasts which just debuted this January. The ensembles are a 7 day planning tool, that give the probabilities that certain river levels will be reached. Each of the graphs in this new suite of information will be explained, and discussed. Another popular new tool - inundation mapping will be explained. You will learn how the maps are made, how to navigate the inundation map website and how to use this tool for emergency management.

Prerequisite: None **CEUs: TBA**

SkyWarn® Advanced Program - TBA - NOAA / National Weather Service - The effects of severe weather are felt every year by many Americans. To obtain critical weather information, NOAA's National Weather Service (NWS), part of the U.S. Department of Commerce, established SKYWARN® with partner organizations. SKYWARN® is a volunteer program with nearly 290,000 trained severe weather spotters. These volunteers help keep their local communities safe by providing timely and accurate reports of severe weather to the National Weather Service. Although SKYWARN® spotters provide essential information for all types of weather hazards, the main responsibility of a SKYWARN® spotter is to identify and describe severe local storms. In the average year, 10,000 severe thunderstorms, 5,000 floods and more than 1,000 tornadoes occur across the United States. These events threatened lives and property. Training is conducted by NOAA/NWS Meteorologists, and will discuss how and why thunderstorms develop, weather patterns conducive to severe weather, processes necessary for tornado development, the impact of wind shear on storm behavior and the relation of instability to updraft intensity.

Prerequisite: SkyWarn® Basic Program

CEUs: TBA



Weather Service - The effects of severe weather are felt every year by many Americans. To obtain critical weather information, NOAA's National Weather Service (NWS), part of the U.S. Department of Commerce, established SKYWARN® with partner organizations. SKYWARN® is a volunteer program with nearly 290,000 trained severe weather spotters. These

volunteers help keep their

local communities safe by

to the National Weather

providing timely and accurate reports of severe weather

SkyWarn® Basic Program

- TBA - NOAA / National

spotters provide essential information for all types of weather hazards, the main responsibility of a SKYWARN® spotter is to identify and describe severe local storms. In the average year, 10,000 severe thunderstorms, 5,000 floods and more than 1,000 tornadoes occur across the United States. These events threatened lives and property. Training is conducted by NOAA/NWS Meteorologists and covers: • Basics of thunderstorm development • Fundamentals of storm structure • Identifying potential severe weather features • Information to report • How to report information • Basic severe weather safety

Prerequisite: None **CEUs: TBA**

HOSPITAL / MEDICAL

Advanced Disaster Life Support® (ADLS®) - TBA - Cooper Hospital UMC in cooperation with AtlantiCare - ADLS® is an advanced practicum course for the trained BDLS® provider. It is an intensive, 2-day course that allows students to demonstrate competencies in casualty decontamination, specified essential skills, and mass casualty incident information systems/technology applications. Using simulated, all-hazards scenarios and mass causality incidents, ADLS® makes use of four interactive sessions in which participants treat simulated patients in various disaster drills and situations. Training is focused on the development of hands-on skills to allow participants to apply the knowledge learned in BDLS®. ADLS®'s interactive scenarios and drills utilize high-fidelity mannequins and volunteer patients to simulate a realistic experience in treating pathologic patient conditions not routinely encountered by the responders and health care providers. Hands-on exercises teach practical skills, such as decontamination and use of protective equipment, and provide instruction in topics that traditionally are not addressed in health care education curricula. Day 2 of ADLS® is the "hands on" day of training. Four skills stations reinforce the previous day's learning. These skills stations are as follows: MASS Triage™ - This challenging station allows the students to practice the concepts of the disaster paradigm with an emphasis on patient triage. Simulated disaster victims must be triaged and treated correctly while attempting to manage a chaotic scene and request appropriate resources. Personal Protective Equipment (PPE) and Decontamination - This station teaches important concepts about the use of personal protective equipment (PPE) and decontamination technique. Students are given the opportunity to wear PPE and participate in a simulated decontamination while attempting to

render medical care. Disaster Skills - This station teaches information about vital skills necessary for medical disaster management. Students are taught about the Strategic National Stockpile and proper Mark-I kit use. Students are also allowed to practice Small pox immunization. **Human Patient Simulator** Recognition of victims of a chemical and biological disaster is paramount. This station is designed to reinforce the detection and proper treatment of conditions that may occur during disasters that we do not normally treat. Treatment of chemical, biological, and traumatic patients is covered. The use of high fidelity human patient

simulators allows the student to see, hear, and feel information that would normally be provided by an instructor, creating a more realistic experience than standard mannequins can provide.

Prerequisite: Basic Disaster Life Support®(BDLS®) **CEUs: TBA**

Basic Disaster Life Support® (BDLS®) - TBD - Cooper Hospital UMC in cooperation with AtlantiCare - BDLS® is targeted to multiple disciplines including emergency medical service (EMS) personnel, hazardous materials personnel, public health personnel, and health care providers. The goal of teaching multiple disciplines simultaneously is to develop a commonality of approach and language in the health care community, improving the care and coordination of response in Weapon of Mass Destruction (WMD) disasters and public health emergencies. The BDLS® course is a review of the all-hazards topics including natural and accidental man made events, traumatic and explosive events, nuclear and radiological events, biological events, and chemical events. Also included is information on the health care professional's role in the public health and incident management systems, community mental health, and special needs of under served

and vulnerable populations. The recognition and management of the disaster scene and victims are reinforced through a unique approach, introduced in the Core Disaster Life Support Course, called the D-I-S-A-S-T-E-R paradigm. The D-I-S-A-S-T-E-R paradigm organizes the students' preparation and response to disaster management. It emphasizes an all-hazards approach to mass casualty incident management and facilitates ongoing qualitative and quantitative assessment of an incident.

Prerequisite: None **CEUs: TBA**

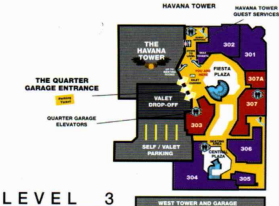
Core Disaster Life Support® (CDLS®) - TBD - The CDLS Course is a competency-based, awareness-level course that introduces clinical and public health concepts and principles for the management of disasters and public health emergencies. The course incorporates the "all-hazards" approach to personal, institutional, and community disaster management through the use of two unique mnemonics, the PRE-DISASTER Paradigm™ (which applies to event mitigation and preparedness) and the DISASTER Paradigm™ (which applies to event recognition, response, and recovery).

Prerequisite: None

CEUs: TBD









4

LEVEL

HAVANA TOWER MEETING ROOMS

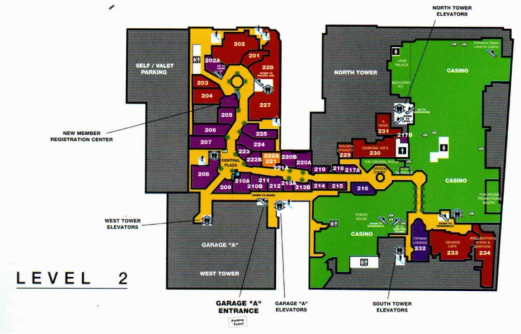
Mambo 1 Room Mambo 2 Room Bongo 1 Room

LEVEL MEETING ROOMS

NORTH TOWER

SOUTH TOWER

GEC (Grand Exh Board Room Carousel Room Pageant Room Parada Room Rolling Chair Ro Sandcastle Room



CASINO LEVEL

CASINO				
ENTERTAINMENT				
Tango's Casino Lounge	216			
Tiffany Lounge	232			
RETAIL				
Barron Gentleman	212			
Brandels Jewelers	220 A			
Brandeis Perfect				
Accessories & Leather	220 B			
Brooks Brothers	207			
Caché	225			
Chez Lingerie	211			
Chico's	224			
Erwin Pearl	217 A			
Hat Emporium	213 A			
Havana Sundries	221 A			
Houdini's Magic Shop	209			
Jake's Dog House	213 B			
MONDE	223			
Old Farmers Almanac	208			
Rittenhouse Gift & Home	219			
Salsa Shoes	222 B			
The Collection by Tahari	206			
The Spy Store	210 B			
Tinder Box/ Vino 100	202 A			
Tropicana Casino Market	217 B			
Swarovski	214			
White House/				
Black Market	210 A			
Zephyr Gallery	215			
Zinman Furs	205			

RESTAURANT

TROPICANA MAIN ENTRANCE **VA** BRIGHTON AVENUE 116 WEST BH GARAGE "A" ENTRANCE SOUTH LEVEL 1 ELEVATOR TO LEVEL "2" SOUTH TOWER

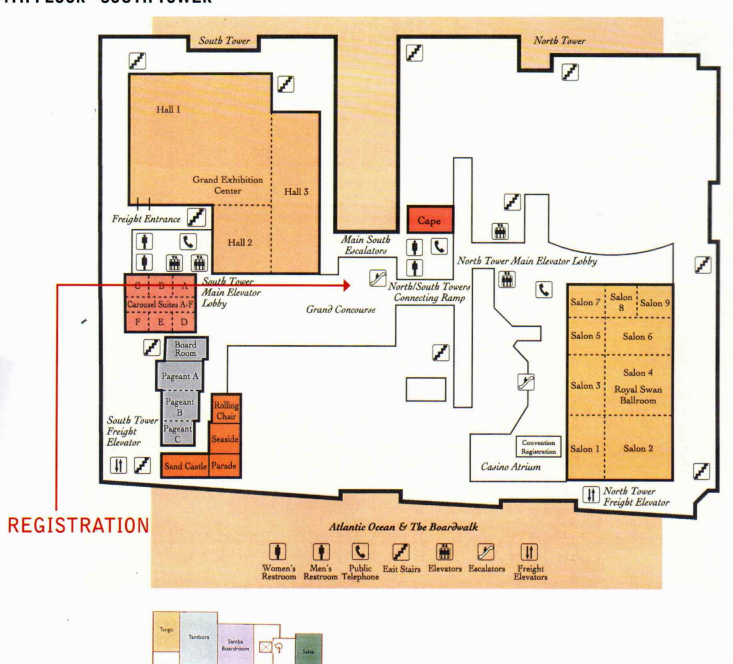
STREET LEVEL ENTERTAINMENT Firewaters RETAIL Boardwalk Corner Store James Salt Water Taffy 108 ADam Good Deli S ESCALATORS ENTERTAINMENT **ELEVATORS** RETAIL STAIRS RESTAURANT RESTROOMS CASINO WOMEN'S RESTROOMS

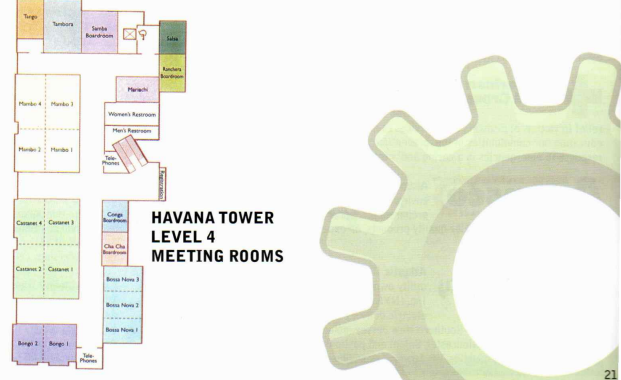
WALKWAY

MEN'S RESTROOMS

□ ATM

4TH FLOOR - SOUTH TOWER





EXHIBITORS



3M Occupational Health & Environmental Safety Division provides solutions in Personal Protection Equipment to ensure worker safety and meet protection requirements. Products include, but are not limited to, particulate respirators, CBRN Tight

and Loose Fitting PAPR systems, eye, hearing protection and two way radio tactical communication equipment.



Access NJ/CNA Services CNA Services provides NJ with high

quality products and services while providing jobs for NJ citizens with disabilities. CNA Services holds State Contracts, T1818 & T1817.



Activu® large-scale visualization solutions harness the power of the network for real-time access to mission-critical information for proactive decision-

making and collaboration in the control room.



Adjusters International

consultants quide local

government, and other eligible entities, through their financial recovery utilizing their insurance and the FEMA Public Assistance Program.



AJ ABRAMS COMPANY INC. the TSI, Environics, and

AJ Abrams Co. will feature Ion Science Products. The

TSI PORTACOUNT is the industry standard in respirator fit testing. Environics leads the industry in Chemical Weapons Detection. And Ion Science manufactures PID instruments for First Responders. Abrams Co. also represents several manufacturers of gas detection instruments for Emergency First Responders including GFG, Honeywell, and others.



American Military University offers more than 75 online degree programs including Fire Science Management, Emergency and Disaster Management, Homeland Security,

Administration, & others. Our faculty are industry professionals committed to providing the best in career-relevant programs. AMU is a member of the regionally accredited American Public University System. Classes start monthly.



American The Jersey Shore Chapter Chapter of the **Red Cross** American Red Cross, led by volunteers, is recognized as the leader in providing

relief to victims of disasters and services to military personnel, while educating our communities in the prevention, preparedness and response to emergencies in a caring and professional manner.



Aramsco is the leading provider for environmental safety, emergency preparedness, and surface

preparation markets. We offer quality products, an experienced sales staff, and reliable delivery.



Atlantic City Electric, a public utility owned by Pepco Holdings, Inc. (NYSE: POM), provides electric delivery services to more

than 547,000 customers in Southern New Jersey including Atlantic, Cape May, Cumberland, Gloucester, Salem and portions of Camden, Burlington and Ocean counties. We focus on providing safe, reliable

and affordable electricity to our customers. Atlantic City Electric is proud to be at the forefront of supporting our community and those who protect it by promoting safety and emergency preparedness through our Emergency Services Partnership Program.



Avon Protection Systems is a market-leader in respiratory protection. They invest in design innovations to protect elite end-users in the military, law enforcement, and first responder arenas.



BELFOR USA is the world's largest disaster restoration company and the premier provider of property recovery services in North America.

BELFOR responds immediately with experienced manpower and specialized equipment to quickly stabilize your disaster scene. Whether it's a fire, water, or storm loss, BELFOR USA is there when you need us.



Card Data Systems is the leading provider of secure photo identification solutions, secure card production and comprehensive tracking applications for public safety agencies in

Pennsylvania, New Jersey and Delaware.

CHEMTREC® - The Chemical Transportation Emergency Center - is an



initiative of the American Chemistry Council and has been a world leader in the hazmat response community since 1971.

WEATHERPAK"

Coastal Environmental Systems

manufactures the only portable weather stations designed specifically for 1st

Responders, WEATHERPAK®. Rugged, accurate, & Reliable. Automatically updates CAMEO/ALOHA®.



Comcast Cable employs more than 5,000 people in New Jersey and contributes more than \$2 million annually through

hundreds of local partnerships, Foundation grants and free wiring of more than 2,000 schools and libraries in New Jersey.



The CodeRED® service, from Emergency Communications Network Inc., enables government officials to send personalized

voice, email and text messages to thousands of citizens in minutes.



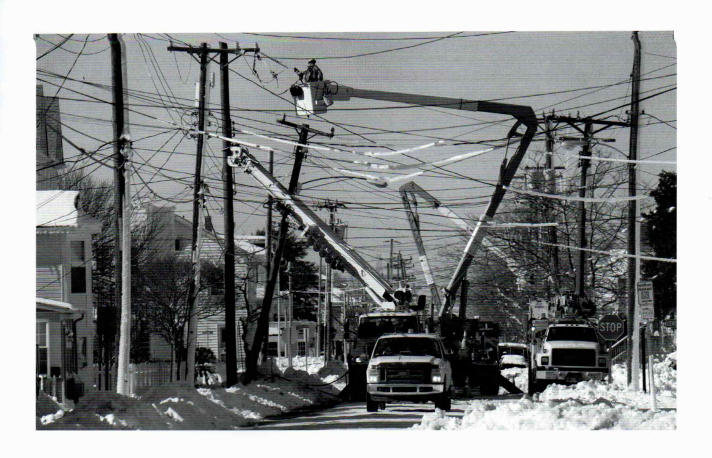
Emergency Preparedness Partnerships (EPP)

 We audit, evaluate and update emergency preparedness plans, design and administer drills and exercises and provide the training, communication and education services needed to assure successful plan implementation and recovery. Our partnership approach assures real-

world, no-nonsense methods and solutions designed to fit the specific emergency management needs of each of our clients. Visit us online at EmergencyPreparednessPartnerships.com or call us at 609-704-0266.



Emergi-Clean / Trauma Scene Restoration -Specialized cleaning and decontamination services related with biohazards, blood, bodily fluids, Pack Rat & Hoarding conditions (trash ,animal). Residential, Industrial, Commercial, Vehicles. Call for more information 908-587-0980.



Above and Beyond

We are honored to partner with our community's
First Responders and proudly support the
2011 New Jersey Emergency Preparedness Conference.

Thank you for your valuable contribution in making better communities for us all.



Emergency Services Partnership Program

atlanticcityelectric.com



ESi® is the global leader in web-enabled crisis information management systems. Its WebEOC® provides secure real-time information sharing to help managers make

sound decisions quickly. WebEOC® is the most effective, affordable and open system in the industry. Please visit www.ESi911.com or call ESi at (800) 596-0911 for more detailed information.



Everbridge, the world's recognized leader in incident notification systems, merges technology with industry expertise to help millions of people communicate in a crisis, manage

operational incidents and connect on a daily basis.



First Due Emergency Supply Company was organized in 1995 by Joe Adelman to meet the needs of Fire, EMS, Rescue and Police personnel in the Philadelphia, Tri-State region. Now expanding our horizons with the World Wide Web, we can assist First Responders all over the world. We are located in Washington Township (Gloucester County), Southern New Jersey.



Garner Environmental Services, Inc.

A full-service environmental company offering emergency response for oil spills

and hazardous materials, soil remediation, vacuum truck services, rolloff equipment rental and transportation, as well as disaster response for natural and man-made disasters.



Gen-el Safety & Industrial Products -

We supply products for Safety & Health, Industrial Hygiene, Environmental, Hazmat, First Response, Weapons of Mass Destruction and Firefighters Protection.



Global Connect's Emergency Notification System can be used to contact thousands in minutes. Create call lists using state-of-the-art

mapping. Record messages in your own voice, multi-lingual messaging capability. Deploy an emergency message from any device and track results with real-time reporting. Test for free. Contact Global Connect at 888-421-4151 or info@gcl.com.



Global Protection offers First Responder protective gear which

includes: Protective Suits, Gas Masks, and a variety of equipment used for protection against Chemical, Biological, and Nuclear threats.



Grainger is the leading broad line supplier of facilities maintenance products serving businesses and institutions in the United States.

Canada, Mexico, China and Panama. Through a highly integrated network including more than 400 branches, 14 distribution centers and multiple Web sites, Grainger's employees help customers get the job done.

H.K. Carr & Associates, Inc. offers specialized courses in fire service, training, hazardous materials, CS/Rescue dispatcher and industrial services. With over 12 years of successful experience, H.K. Carr & Associates, Inc. will assist you in providing the highest quality training, tailored to your specific needs, utilizing your response protocols.



Henry Schein EMS offers complete lines of Emergency Medical supplies & equipment. We provide are Very delivery of an all orders. Sal Eppolito

competitive pricing with FREE delivery of on all orders. Sal Eppolito 800-845-3550, ext 387.



IamResponding.com reduces response times by letting you know immediately who is responding to your calls. This saves critical time

for fire departments, EMS agencies, SAR and technical rescue teams, and other incident response teams when responding to emergencies. Now with text to your screen, from your CAD (where available).



Since 1947, **ILC Dover** has provided engineered solutions to complex customer problems, serving the aerospace, personal protection and pharmaceutical industries. Known for

production of space suits for NASA, ILC is a world leader in the use of high-performance flexible materials, allowing for unique solutions to meet customer needs. ILC's innovative products have been used on the moon, on Mars, and around the globe.



Not every company can provide a full time Disaster Recovery Team under 1 Roof. **IRS Environmental** has had a solid reputation with some of the

largest Insurance Carriers for 25 + years. We are also one of the few with a biological response team. At IRS we strive to mitigate threats and provide quality response for positive outcomes. Our professional staff is On-Call and at the ready. From the mitigation to recovery we have you covered.



KTR is a consulting firm specializing in electrical safety. This includes training for qualified workers and supplying the proper Personal Protection Equipment via KTR's ArcFlashPPE.com



Knowledge Center™ supports daily emergency management operations at all levels. Incident, resource, critical infrastructure, and document management – all connected by real time communications capabilities – connect

your responders to their resources across the situation to keep you aware, informed, and making a difference.



With over 109 years on the Camden waterfront, L-3 Communication Systems - East is providing a resilient, durable and interoperable

communications system for incident management. Our communication interoperability solutions are far more effective using an integrated systems approach. The MarCom® Integrated Communication System and our Symphony™ software can provide critical fixed or mobile command stations with seamless land air and sea communications interoperability for coordination of multi-agency Emergency Response Teams.



Lakeland is a manufacturer of Chemical Protective Clothing, Disposable Clothing, Safety Gloves, FireFighter Turnout Gear, Hi-Vis Clothing, FR Clothing, Contact

customer service at 1-800-645-9291 for more information.



LAURUS Systems Inc., Sales, service, calibration of instruments for radiation detection! New this year, The "Mini rad-V", vehicle mounted radiation

detector and the "INSTADOSE" Digital Dosimetry System.



For 18 years LifeSavers has supplied first aid and safety products to OEM, Fire, EMS, and Police Departments.

Our commitment to you, prompt quality service at competitive pricing.



Lockheed Martin is a global security company engaged in the research, design, development, manufacture,

integration and sustainment of advanced technology systems, products and services.



Mid-Atlantic Center for

The Mid-Atlantic Center for **Emergency Management** at **EMERGENCY MANAGEMENT** Frederick Community College offers

Associate of Applied Science (A.A.S.) and Certificate programs and online and classroom courses taught by seasoned professionals with real-world experiences in emergency management. Also, in partnership with the Emergency Management Institute (EMI), Frederick Community College and the Mid-Atlantic Center for Emergency Management is the approved provider of college credit for completed FEMA independent study (IS) courses. Since 1999, 178,279 credits have been awarded to students nationwide through this program.



Millennium Communications Group, Inc. (MCG) is an integrator of advanced Centralized Emergency Management technology solutions for State, County, and Local Government Organizations. Through the demonstration of unparalleled expertise in Engineering and Design, Network/Systems

Integration, VoIP, Local and Remote Video Surveillance Monitoring, and Fiber Optics, MCG has the capability of providing a complete solution for Critical Infrastructure implementation.

MorganStanley

You and your Morgan Stanley Smith Barney Financial Advisor, with access SmithBarney to the full scope of our services and resources, work closely towards

achieving your financial success. Your Financial Advisor is highly trained to understand your needs and to help you develop the financial strategies that can satisfy them—today and over the long term.



Motorola - We are a global **MOTOROLA** communications leader powered by a passion to invent and an unceasing

commitment to advance the way the world connects. Our communication solutions allow people, businesses and governments to be more connected and more mobile.



Mutualink is an affordable community-wide interoperable multimedia communications platform that links together police, fire, EMS,

hospitals, schools, utilities, malls and other key community assets.



NACS Vehicles builds Heavy-Use NIMS Compliant Mobile Operations Centers. This is our ninth year as a sponsor and attendee at the NJEPA Conference. Our Mobile Command Centers give your agency the Mission Critical Communications Systems necessary for successful Response and Recovery Operations. GSA approved.



NC4's Situational Readiness solutions revolutionize how government and businesses collect, manage, share and disseminate

information to mitigate risks, manage incidents, and securely communicate and collaborate with one another.



NJEV sells PL Custom, Rescue 1, Smeal and Danko products throughout NJ and services any make of emergency vehicle and fire apparatus.

New Jersey American Water, a wholly owned subsidiary of American



Water (NYSE:AWK), is the largest water utility in the state providing high-quality, reliable water and/

or wastewater service to approximately 2.5 million people in 182 communities. We care about water. It's what we do. For more information, visit us at www.newjerseyamwater.com.



New Jersey Department of Environmental Protection - Bureau of Dam Safety and Flood Control - The Dam Safety program works to ensure the safety and integrity of dams in New Jersey, thereby protecting people and property from the consequences of dam failures.



New Jersey Emergency Management Association

- Our organization is committed to strengthening and promoting assistance and guidance to our members. We work and communicate across all functions, levels, localities and with other emergency service groups to build new and lasting relationships throughout the State uniting in a common goal to protect the property and lives of

all residents within New Jersey. We challenge ourselves by embracing innovation, creativity and technology in all aspects of our work.





The New Jersey Forest Fire Service is the state agency responsible for the protection of life, property

and natural resources from wildfire across the rural and suburban portions of the state. In addition to controlling wildfires, the Forest Fire Service with funding provided by the National Fire Plan has been proactive in mitigating wildfire hazards across the state. Recent initiatives have included expanding Firewise awareness where local residents and their communities share the responsibility of wildfire preparedness, creating Defensible Space where adequate clearance is constructed and maintained around homes and structures located in forest environments, as well as sponsoring the Firewise Communities/ USA program in New Jersey. Visit us at www.njwildfire.org.



Oversees the planning, design, implementation, and coordination of the Statewide emergency enhanced 9-1-1 network, as well as the statewide **New Jersey Interoperable Communications** System (NJICS).



New Jersey Office of Emergency Management

is responsible for coordinating and facilitating all emergency management mitigation, preparedness, response and recovery operations in New Jersey. Four bureaus, including Operational Planning, Emergency Management, Communications and Operational Dispatch form the core of the organization. Through

comprehensive and strategic planning, responder training and exercising the NJOEM utilizes an all-hazards approach to fulfilling its mission. Special program emphasis is applied to unique hazards such as hurricane evacuation, domestic preparedness, terrorism and risk reduction. Visit us at www.state.nj.us/njoem/.



The New Jersey Office of Emergency Medical Services (OEMS) is part of the department's Division of Health Infrastructure Preparedness and Emergency Response.

OEMS maintains the certification of more than 26,000 Emergency Medical Technician-Basics (EMT-B's) and 1,700 Emergency Medical Technician-Paramedics (EMT-P's) as well as the provider licensure of mobility assistance vehicles, ambulances, mobile intensive care units, specialty care transport units and air medical units totaling more than 4,500 vehicles.



New Jersey Office of Homeland Security and Preparedness - OHSP has the responsibility to protect the citizens and the critical infrastructure of the State of New Jersey to the greatest extent possible from acts of terrorism, natural disasters, or other catastrophic events and emergencies.



O'Brien's Response Management provides the highest quality compliance, prevention, preparedness, response and

recovery services. We stand ready at all times to respond to our clients' needs.



For over 70 years, the Olympic Glove and Safety Company has been dedicated

to providing our customers with the finest quality protective clothing, safety equipment and work gloves.



Philips Healthcare MRx and AEDs enable first responders to deliver life saving early defibrillation to victims during the first

critical moments after Sudden Cardiac Arrest.



More than 50 years ago Physio-Control pioneered defibrillation technology to offer hope for hundreds of thousands of people who experience sudden cardiac arrest each year. LIFEPAK® defibrillator/monitors and automated external defibrillators from Physio-Control set the standard for quality and reliability and are used by more physicians, hospitals and emergency

medical services than any other brand.



PMC Associates is a NJ-based provider of Two-Way Radio Communications systems and equipment, specializing in solutions

for mission-critical applications. Since 1988, PMC has been a trusted source for Wide-Area and In-Building Wireless Coverage Solutions, Dispatch Consoles and Furniture, and Interoperability Solutions.



Preparedness Solutions Associates (PSA) is a veteran owned business. We provide a full array of preparedness Associates, LLC services to include planning, exercises, training, and response support.

PSEG Nuclear's Salem and Hope Creek Generation Stations comprise the second largest nuclear facility in the United States. Each day, the company generates enough power for three million homes. PSEG Nuclear works closely with the states of New Jersey and Delaware to



protect the health and safety of the public. We have employees ready 24 hours a day, seven days a week to provide emergency support that may be needed.



RAE Systems (NJ State Contract for Environmental Quality Monitors #68567) manufactures gas and radiation detection Y S T E M S instruments and wireless sensor networks

for various markets, most notably first responders.



Rockland Electric Company, a subsidiary of Orange and Rockland Utilities, Inc. provides electric service to homes and businesses in northern Bergen, Sussex and Passaic counties Rockland Electric Company in New Jersey. For more about our customer and community programs, please visit us at oru.com.



SAIC is a FORTUNE 500® scientific, engineering, and technology applications company solving problems in national and homeland security, energy, the environment, critical infrastructure, and health.



Safeware - Since 1979, Safeware has established itself as a leader in the distribution of Safety, Technical and Emergency

Management products; supporting industrial, government, and military customers.

The Salvation Army - The Salvation Army's mission is to provide



Emergency Disaster Services throughout all of the New Jersey Division utilizing local volunteers, staff, officers and local resources to both survivors and first responders in a timely manner. We will work with other response agencies to help provide physical, emotional and spiritual care at the time of need for as long as the need exists.



Sensor and Decontamination, Inc. (SDI)

manufactures SpillKleen® explosion-proof PetroZorb sorbent & lab-scale Chemical Spill Kit. Division, SpillSorber.Com, also sells additional laboratory-scale, chemical spill cleanup products.



Servpro of Freehold, Middletown, and South Jersey City/Bayonne specializes in the restoration and cleanup of water, mold and fire damage. We provide 24/7 emergency service and offer reconstruction, duct cleaning, and carpet cleaning, sales and installation. We strive to restore your

property "Like It Never Even Happened." www.servprooffreehold.com.

Showa Best - A leader in hand / arm protection - offers general





purpose, cut resistant, specialty, chemical resistant and disposable gloves for a vast multitude of industries.

bringing technology to life

Smiths detection Smiths Detection leads the global military and emergency response marketplace with specialized

chemical, biological, radiological, nuclear and explosive (CBRNE) detection and protection solutions.



South Jersey Gas, one of the fastest growing utilities in the nation, is a regulated company that safely and reliably delivers natural gas to more South Jersey Gas than 340,000 customers in the seven southern New Jersey Counties. Through

its Off-System Sales, SJG sells natural gas on a wholesale basis to customers in the interstate market. For more information, please visit www.southjerseygas.com.



Sprint - Government agencies rely on Sprint to deliver an integrated communications strategy that includes solutions to improve interoperability, refine mission performance, enhance

data security and ensure Continuity of Government. Unique to Sprint, the Emergency Response Team provides wireless telecommunications equipment, infrastructure and operations support to federal, state/local public safety, law enforcement, military and private sector entities when it matters most. Panasonic Solutions Company delivers solutions for customers in government, healthcare, education and a wide variety of commercial enterprises. The company's portfolio includes Panasonic Toughbook® mobile computing solutions, projectors, professional displays, and HD video solutions. Please visit with us in booths #425/427/524/526.



State Farm is proud to be associated with the New Jersey **Emergency Preparedness** Association and their annual

conference. Our mission is to help people manage the risks of everyday life, recover from the unexpected and realize their dreams. Our sponsorship of the NJEPA is just one of many ways we work with local organizations to accomplish that goal. State Farm is the leading insurer of cars and homes in the United States. The 79,000 State Farm employees join 16,600 agents in servicing more than 71 million auto. home, life and health insurance policies. State Farm is now offering customers a broader range of life insurance and financial service products, including State Farm Mutual Funds TM and State Farm Bank deposit and loan products.



Stryker EMS One of the best pieces of equipment available for emergency evacuation is the Model6253 Stryker EMS Evacuation Chair. Stryker EMS has successfully taken the popular

concept of patient transport down the stairs in the pre-hospital setting to the evacuation market. The Stryker Model 6253 has a 15 year Warranty and a 500 lb. capacity. The 6253 also exceeds standards set by the ADA for accessible egress.



Member of the Texas A&M University System, the Texas Engineering Extension Service is a leader in the delivery of training, technical assistance and emergency response.



Thermo Scientific handheld chemical identification tools are field-ready instruments that deliver precise, actionable intelligence to first responders and emergency management professionals around the world.



Thomas Edison State College offers an online Bachelor's Degree in Emergency Disaster Services and a Graduate Certificate in Homeland Security. Contact our Office of Admissions at 888-442-8372 or visit our website at www.tesc.edu.



USDA Rural Development offers grants, direct loans and loan guarantees to eligible fire and rescue organizations located in small towns up to 20,000 in population.



The US Army Corps of Engineers, Philadelphia District manages the water resources of the Delaware River Basin, and the Atlantic Coast from Manasquan Inlet to Delaware's southern boundary.



US Department of Labor - OSHA: OSHA's mission is to assure the safety and health of America's workers by setting and enforcing standards; providing training, outreach, and education; establishing partnerships; and encouraging continual improvement in workplace safety and health.



The United States Geological Survey

Water Resources Discipline provides reliable, impartial, timely information that is needed to understand the Nation's water resources.

The US General Services Administration is a federal agency that



allows state and local agencies to use gsa schedule contracts under the disaster recovery and cooperative purchasing programs.



VCI provides sales, service, custom graphics and a full auto body shop for all emergency medical

V.E. RALPH offers a complete line of emergency medical, mass casualty, and incident command equipment. For over 60 years, we have



served public safety providers and emergency management teams in both the public and private sectors. We can source, specify, and deliver a wide range of products for your needs.

Verizon Wireless operates the nation's fastest and most advance 4G



network and largest and most reliable 3G Network, and serves more than 93 million customers. For more information visit www.verizonwireless.com.



WALDEN UNIVERSITY Walden University was founded in 1970 to provide a way for adults to pursue advanced degrees without leaving the

workforce. Our proven track record in online higher education has grown our learning community to include more than 42,500 students and more than 44,000 alumni worldwide.



Whelen Engineering Mass Notification and public warning needs met here! Whelen Engineering is the industry leader

in warning products. We are 100% MADE IN USA and employee over 1,000 employees.



Witt Associates is a public safety and crisis management consulting firm based in Washington, D.C., with offices located throughout the country. Witt Associates has unrivaled experience and hands-on knowledge

of emergency preparedness, response, recovery and mitigation. Witt Associates bridges government agencies and non-profits with industry and citizens as they assist state and local governments to prepare for and recover from disasters and crisis.



YODOCK * The Yodock Wall Company Inc. - Industryleading supplier for traffic control barriers,

floodwater mitigation solutions, emergency response barriers, and shoreline erosion control. Toll Free: 1-888-496-3625.



ZOLL® offers the RescueNet® suite computer-aided dispatch, billing, field data collection, records management, crew scheduling, and mobile data software for fire

and emergency medical services organizations. For more information, visit www.zoll.com.

MARK YOUR CALENDARS for the 2012 and 2013 New Jersey Emergency Preparedness Conference!

Monday April 30 - Friday May 4, 2012 Monday May 6 - Friday May 10, 2013

New Jersey Emergency Preparedness Association

Comcast Business Class Helping to carry your business into the future

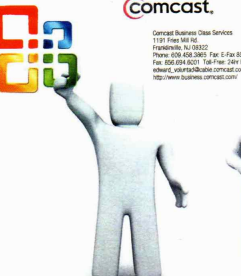




- Voice Line Hunting finds an open line so your customers never get a busy signal
- Business directory listing included, keep your current phone numbers
- View your bill online and access voicemail via email

Business Class Internet & TV Amazing speed, reliability and

- Download speeds up to 15 times faster than DSL and 20 times faster than a T1
- Flexible web hosting options customized to fit your business
- Norton™ Business Suite security and virus protection
- · Get all of your local TV networks, plus many Digital and High-definition channels



Microsoft® Communications Services World-class productivity tools

- Corporate-class email services and Windows® Sharepoint: shared contacts, calendars, tasks and documents
- Access anywhere there's an internet connection- even mobile devices
- Hosted by Microsoft Exchange Service, eliminating the need for expensive hardware

Eddie Voluntad Senior Business Account Executive

Comcast Business Class Services 1191 Fries Mill Rd. Franklimille, NJ. 08322 Phone: 609 458.3665 Fax: E-Fax 856.821.4006 Fax: 856.694.6001 Toll-Free: 24hr Help Desk 1.800.391 edward_voluntad@cable.comcast.com

Business Class Service A network you can count on

- 24x7x365 network monitoring
- Multi-point redundancy built into network to increase reliability
- Network is 100% owned and managed by Comcast
- Priority Support with a dedicated group of local Account Executives



- · Plan Development, Review & Audit
 - Training & Plan Implementation
 - Drills & Exercises
 - Physical Security Assessments

- Standard Operating Procedures
 - Vulnerability Assessments
 - ICS Training
 - Staff Augmentation

HELPING ORGANIZATIONS PREPARE FOR THE UNEXPECTED

Not every business has the experience, the plan or the resources necessary to prepare for disasters that may be infrequent but potentially devastating.

EPP offers a wide range of services that will help your organization plan, prepare for and mitigate the disruptions caused by severe storms, hazards and other potentially critical incidents.



E P P

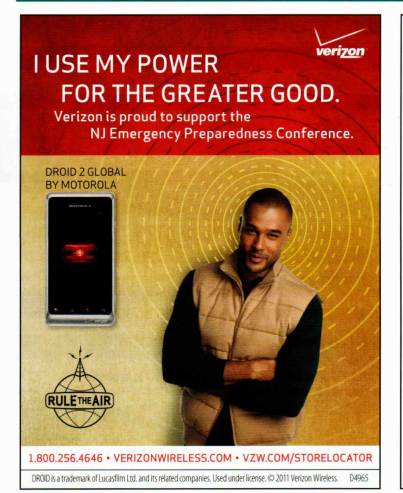
E M E R G E N C Y

PREPAREDNESS

PARTNERSHIPS

"You can't predict... you can prepare."

609-704-0266 • emergencypreparednesspartnerships.com



NEW JERSEY EMERGENCY MANAGEMENT ASSOCIATION

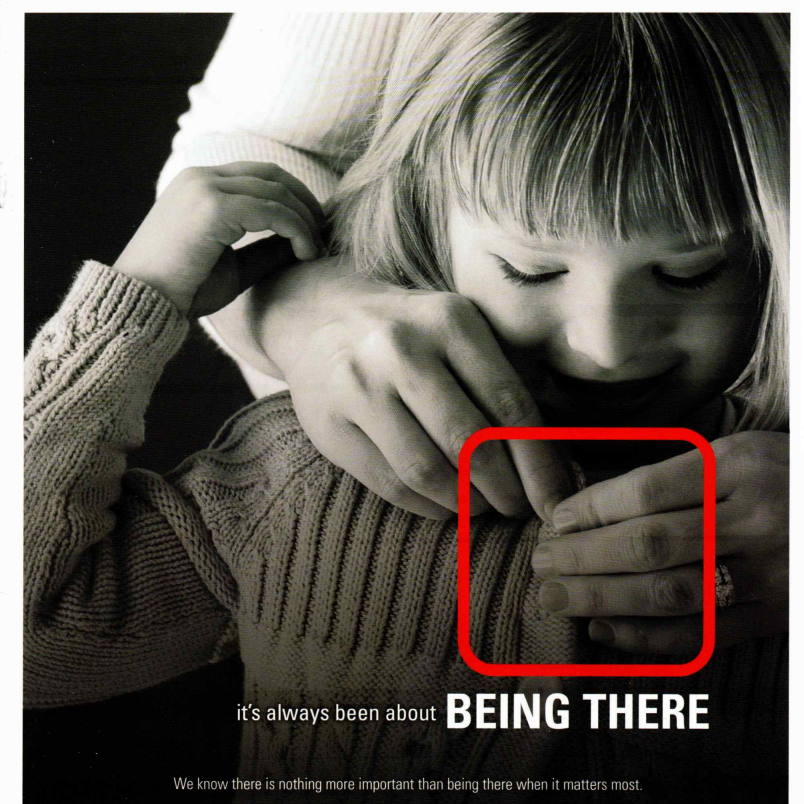
P.O. Box 77329 West Trenton, NJ 08628 888-653-6299 www.njema.org



PROUD SUPPORTER

of the 2011

New Jersey Emergency Preparedness Conference



That's why State Farm is proud to support disaster preparedness and recovery services programs.

Like a good neighbor, State Farm is there.®



statefarm.com®



