







YOUR CONFERENCE SPONSORS







































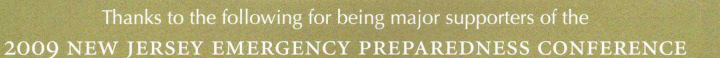




















THE NEW JERSEY EMERGENCY PREPAREDNESS ASSOCIATION

BOARD OF DIRECTORS & TRUSTEES:

W. Michael Bailey

Trustee

City of Wildwood OEM

Edward Conover

Secretary

Atlantic County OEM

David Berg

Trustee

Emergency Mgmt. Consultant

Nicholas Depola

Trustee

State Farm Insurance

David S. Burgin

Trustee

PSE&G Nuclear LLC

Jeff Doran Treasurer

Mutualink, Inc.

Pat Goelz Trustee

Michael Caffrey President

Emergency Preparedness Partnerships

Paul Malool

Trustee

US Department of Veterans Affairs

Trustee

Ed Velez

Borough of Roselle OEM

George Martin

Trustee

Camden County OEM

Michael J. Ward

Trustee

South Hackensack OEM

Eileen Unger

Executive Director

Emergency Preparedness Partnerships

Jon Young

Vice President

Borough of Roselle OEM

PRIMARY CONFERENCE COMMITTEE:

Mike Augustyniak

New Jersey State Police

Mike Bailey

City of Wildwood OEM

Dave Berg Emergency Management Consultant

Mike Bradeis Atlantic County OEM

Dave Burgin PSEG Nuclear

Emergency Preparedness Partnerships

Mike Caffrey

Ed Conover

Atlantic County OEM

Nick Depola

State Farm Insurance

Jeff Doran Mutualink, Inc.

Ed Forte

PSE&G Pat Goelz

Dina Herrington

Drexel University College of

Medicine

Frank Klitchko

New Jersey State Police

Paul Malool

US Department of Veterans Affairs

Iim Manski

Cumberland County OEM

George Martin

Camden County OEM

Nick Massa

New Jersey State Police

Ed Moore

NJ Office of Homeland Security and Preparedness

Glenn Nickerson

Cumberland County OEM, Millville Rescue Squad

Gary Szatkowski

National Weather Service

Mike Ward

South Hackensack OEM

Eileen Unger

Emergency Preparedness Partnerships

Ed Velez

Borough of Roselle OEM

Jon Young

Borough of Roselle OEM

CONFERENCE SUB-COMMITTEE MEMBERS:

COMMITTEE:

MANAGEMENT

Co-chairs:

Mike Caffrey • Emergency Preparedness Partnerships

Jon Young • Borough of Roselle OEM

COMMITTEE:

REGISTRATION

Co-chairs:

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

Comm. members: Eileen Unger • Emergency Preparedness Partnerships Joan Nickerson

COMMITTEE:

SPONSORS / EXHIBITORS

Co-chairs:

Dave Berg • Emergency Mgmt. Consultant Eileen Unger • Emergency Preparedness Partnerships

Comm. members: Nick Depola • State Farm Insurance

Ed Forte • PSE&G

Barry Weissman • Middlesex Cty OEM / Weissman Consultants

COMMITTEE:

OPERATIONS

Co-chairs:

Jim Manski • Cumberland County OEM George Martin • Camden County OEM

COMMITTEE: Co-chairs:

SPECIAL EVENTS

Mike Caffrey • Emergency Preparedness Partnerships

Jon Young • Borough of Roselle OEM

COMMITTEE:

TRAINING

Co-chairs:

Mike Augustyniak • New Jersey State Police Mike Bailey • City of Wildwood OEM

Comm. members: Anthony Baldosaro • Vineland Fire Department Joe Burlew • U. of Medicine & Dentistry of NJ

Kathe Conlon • Saint Barnabas Health Care System

Tracey Doran • SRMEO John Grembowiec • U. of Medicine & Dentistry of NJ Dr. Will Gluckman • U. of Medicine & Dentistry of NJ

John Hamilton • Mount Laurel Township EMS Bill Kelleher • New Jersey State Police

Ed Moore • NJ Office of Homeland Sec & Preparedness

Bill Stevenson • First Energy Jon Young • Borough of Roselle OEM

COMMITTEE:

LOGISTICS

Co-chairs:

Mike Bradeis • Atlantic County OEM Ed Conover • Atlantic County OEM

COMMITTEE:

WEB SITE

Co-chairs:

Nick Depola • State Farm

Comm. members: Pat Goelz

Renee Pettit • Atlantic County Jon Young • Borough of Roselle OEM

SCHEDULE AT A GLANCE

Monday, May 4

- Registration 7:00 2:00
- Pre-Conference Training Sessions 8:00 5:00

Tuesday, May 5

- Registration 7:00 2:00
- Pre-Conference Training Sessions 8:00 5:00

Wednesday, May 6

- Registration 7:00 7:00
- Pre-Conference Training Sessions 8:00 5:00
- Golf Outing at Harbor Pines Golf Club 9:00 2:00
- · Large Equipment Display Area open at the Tropicana Outdoor Lot 1:00 - 4:00
- Reception in the Exhibit Hall at Tropicana 5:00 7:00

Thursday, May 7

- Registration Opens 7:00
- Continental Breakfast & Dedicated Exhibit Time 7:00 8:45
- Exhibit Hall Open 7:00 5:00
- Breakout Sessions 8:45 4:45
- Opening Session in the Showroom 10:15 11:45
- Lunch 11:45 1:00
- Break in the Exhibit Hall 2:15 3:30
- Large Equipment Display Area open at the Tropicana Outdoor Lot 8:00 - 4:00
- Reception in the Ballroom Sponsored by NJEMA and Comcast - 5:30 - 8:00

Friday, May 8

- Registration Opens and Continental Breakfast 7:00
- Breakout Sessions 9:00 12:00

CONFERENCE SUB-COMMITTEE MEMBERS (CONT):

COMMITTEE:

GOLF

Co-chairs: Ed Forte • PSE&G

Rodney Cramer • Atlantic City Electric

Comm. members: Nick Depola • State Farm

Pam James • Tropicana Hotel & Casino

COMMITTEE:

PUBLIC RELATIONS

Co-chairs:

Dave Burgin • PSEG

Glenn Nickerson • Cumberland County OEM

& Chairman, Millville Rescue Squad

Comm. members: Mike Bradeis • Atlantic County OEM

COMMITTEE:

VOLUNTEERS

Co-chairs:

Mike Ward • South Hackensack OEM

COMMITTEE: Co-chairs:

PROGRAM

Pat Goelz

Frank Klitchko • New Jersey State Police

Comm. members: Kim Bell • Salem/Cumberland Health Departments

Tom Born • Atlantic City Electric

Karen Fox • NJDHSS

Holly Cucuzzella • Burlington County Health Dept. Dina Herrington • Drexel U. College of Medicine

Tony Hurley • Toledo Edison

Tina Rizzo • Burlington County Health Dept. Gary Szatkowski • National Weather Service Kevin Tuno • Burlington County OEM

VOLUNTEERS (AT THE TIME OF PRINTING):

Warren Backer • NJDHSS

William Castagno • University Hospital EMS Newark

Toni Eggleston • ER One Institute

Debbie Fiedler • Atlantic County CERT Member

Lewis Fiordimondo • EMT

Rebecca Fiordimondo • Lacey Township FAS

Ron Franceschini • BACHARACH REHAB Barbara Frosberg • Manchester Twp. CERT Member

Debbie Garbrecht • Audubon Park OEM / Camden Cty. Animal Res. Team

Elmer Gould • Fairfield Twp. OEM

Tito Jackson • Borough of Bogota DEMC

Barry Kraus . Northfield Rescue Squad

Herman Lopez • Carlstadt OEM

Patti Loukides • Ocean DHS, Disaster Response Crisis Counselor

Frank McLaughlin • Monroe Township OEM

Christina Oatman • Cherry Hill Fire Department

Alfred Piombino • American Red Cross, Camden County

Joe Sever • Cumberland County OEM

Bill Skillen • Sussex County Sheriff's Department Michael Tasch • Cherry Hill Fire Department

Ed Taylor • Middle Township RACES / Cape May County

Chris Thompson • Gloucester County EMS Mark Vogel • Sussex County Sherriff / OEM

Charles Warraich • Montclair State University

Charles Warrington • Borough of Clementon Barry Weissman • Middlesex County OEM / Weissman Consultants

Phil Wilk • Morris County CERT Team

Martin Wilt . University Hospital EMS Camden

Ray Woodring • Gloucester County EMS

Robert Worrell . Camden County CART

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

Tracks:

BREAKOUT SESSION SCHEDULE

| 7:00 | Registration, Continental Breakfast & Dedicated Exhibit Time | | |
|------------------|--|--|--|
| 8:45 - 10:00 | Breakout Session 1 1. Creating a Wildfire Safe Community and Keeping It That Way - AH TANGO 2. NJ Port Security EMS Plan: A Case Study in Developing Interagency Disaster Partnerships - DP PAGEANT 3. Case Studies of HCC/MCC Activations - H BOSSA NOVA 4. Mitigation Projects-A Painless Look at Potential Projects, Application Timelines and Helpful Hints - P CAROUSEL 5. Utility Emergencies: Hazards and Response Tactics - R&R MAMBO 6. StormReady - It's Not Just for Communities Anymore - W CASTANET | | |
| 10:15 - 11:45 | Keynote Session The Strategy to Avoiding Violence in the Workplace Paul Michael Viollis, Sr. Ph. D. SHOWROOM | | |
| 11:45 - 1:00 | Lunch | | |
| 1:00 - 2:15 | Breakout Session 2 1. State Farm Social Responsibility - Grants & Research - AH TANGO 2. Nuclear Power Plants Hostile Action Based Drills - DP PAGEANT 3. What You Need to Know About Emergency Preparedness for Individuals with Kidney Disease - H BOSSA NOVA 4. Media Mega-Trend - P CAROUSEL 5. Metrolink vs Union Pacific Freight Train Crash-Case Study - R&R MAMBO 6. Weather Information When You Need It-Decision Support Services - W CASTANET | | |
| 2:15 - 3:30 | Dedicated Exhibit Time / Break | | |
| 3:30 - 4:45 | Breakout Session 3 1. Establishing Specialized Shelters for Functional Needs Populations - AH TANGO 2. Certified Emergency Manager-An Overview - DP PAGEANT 3. Public Health and Emergency Operations Interface - H BOSSA NOVA 4. Pandemic Planning for Small Businesses and Organizations - P CAROUSEL 5. Miracle on the Hudson-Case Study - R&R MAMBO 6. April 2007 Nor'easter - 'Our Annual 100-Year Flood Event' - W CASTANET | | |
| 5:30 - 8:00 | Reception | | |
| AH - All Hazards | DP - Domestic Preparedness H - Health P - Policy & Planning R&R - Response & Recovery W - Weather | | |
| 7:00 | Registration & Continental Breakfast | | |
| 9:00 - 10:15 | Breakout Sessions 4 1. Achieving Certification as a High Performance EMS Squad - AH GEC 3 2. Succeeding at Interoperability in a Post 911 World-Panel Discussion - DP PAGEANT 3. Collaborating with Home Care and Hospice in Emergency Planning - H BOSSA NOVA 4. Preparing Society's Decision Makers - P CAROUSEL 5. California Sayre Wildland Brush Fire - R&R MAMBO 6. Mother's Day Weekend 2008 Storm - W CASTANET | | |
| 10:15 - 10:45 | Break | | |
| 10:45 - 12:00 | Breakout Session 5 1. Conducting Damage Assessment Utilizing GIS Technology - AH GEC 3 2. Water Utility Security - DP PAGEANT 3. Disasters and Dementia - H BOSSA NOVA 4. Emergency Management Practices at Colleges and Universities - P CAROUSEL 5. Local HazMat Response-Follow the Science, not the Technology - R&R MAMBO | | |
| | 6. Weather and the Media - W CASTANET | | |

KEYNOTE SPEAKER

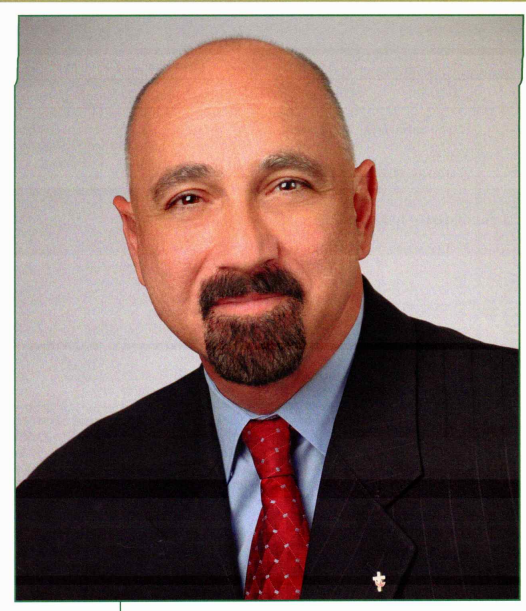
Paul Michael Viollis

Prior to assuming his current position, Dr. Viollis' professional business resume includes President & CEO of Corporate Risk Consulting, Senior Managing Director for Citigate Global Intelligence & Security and Vice President at Kroll where he served on their post September 11th Threat Assessment Team.

Over Dr. Viollis' storied career in both law enforcement and security, he developed a diverse base of expertise in various areas of the criminal justice system ranging from the court system, felony parole system, counter terrorism security, and private sector investigations. He is a renowned public speaker and has served as an expert witness and subject matter expert in workplace security, counter terrorism threat assessment, workplace violence, private client security, police training, exam validity, school violence and domestic violence.

Dr. Viollis has been involved in thousands of investigations and specializes in workplace violence behavioral analysis of which he is currently recognized as one of the foremost experts in the world.

He has authored books on avoiding violence in the workplace and schools, avoiding domestic violence at work, conflict resolution, and bridging cross cultural communications. He is also the author and lead editor for Jane's Publishing's book "Workplace Security" and most recently co-authored "Safe & Sound... Security Solutions for the Affluent." In addition, he tours yearly on the speaking circuit presenting on issues ranging from workplace violence, Private Client Security and workplace security to counter terrorism and re engineering America's corporate culture post 9-11. Dr. Viollis has appeared and been quoted in media outlets including CNN, FOX NEWS, MSNBC, CNBC, CBS, ESPN, Wall Street Journal Radio, The New York Times, National Public Radio, CSO, Forbes, Worth, Business Insurance, CFO, Reuters.



Dr. Viollis serves on the Board of Directors for the Society of Federal Workers Compensation and the Advisory Board for the Florida Partnership of Safety & Health. He is a regular speaker for Risk Insurance Management Society and Public Risk Insurance Management Association and has served as an adjunct professor at Barry University. His professional affiliations have included National Criminal Justice Honor Society, Fraternal Order of Police, Business Executives for National Security and the National Safety Council. Dr. Viollis was recognized by the Universal Who's Who of Outstanding Business Executives and was bestowed the distinction of Honorary Assistant Attorney General for the State of Louisiana. He received his Bachelor's Degree in Criminal Justice from John Jay College, an MPA from the University of Central Florida.

BREAKOUT SESSIONS

Thursday 8:45 - 10:00 • Breakout Session 1

Creating a Wildfire Safe Community and Keeping It That Way TANGO AH Instructor: Greg McLaughlin, Assistant Division Forest Firewarden This session will outline the Wildfire Safety Initiative as it was developed and implemented in the two pilot communities of Barnegat and Stafford Townships. It will discuss the components of a Community Wildfire Protection Plan and review the results of wildfire risk assessments that were conducted in these pilot communities. The workshop will also review the process and steps required for a community to become recognized nationally as a Firewise Community/USA. The Forest Fire Service will also discuss grant opportunities that the agency offers to local communities for participating in the Firewise New Jersey program.

NJ Port Security EMS Plan: A Case Study in Developing Interagency Disaster Partnerships PAGEANT DP Instructors: Devin Kerins and Henry Cortacans, NJ EMS Task Force The New Jersey Port Security EMS Plan has been praised as a model for developing interagency disaster partnerships by both the NJ Office of Homeland Security & Preparedness and the International Association of Emergency Managements. This presentation will discuss the major challenges faced by the planning team in bringing together over 40 local, county, state, federal, and private agencies to plan EMS responses to over 25 vulnerable maritime chemical and transportation facilities within the US Coast Guard's Sector New York Harbor.

Case Studies of HCC/MCC Activations BOSSA NOVA H

Instructors: Jim Langenbach and Jim Bruncati, NJDHSS
This session will outline the role of the DHSS HCC and MCCs
(Medical Coordination Centers), how information and situational awareness is shared, and how they interact with the State EOC.
Lessons learned from the Warren Grove Forest Fire and Tropical Storm Hannah will be discussed.

Mitigation Projects-A Painless Look at Potential Projects, Application Timelines and Helpful Hints CAROUSEL P Instructors: Stacey Murphy, Tetra-Tech and SFC Bob Little, NJOEM Hazard Mitigation Team This session will provide an overview of the grants available to Local jurisdictions for Mitigation projects and the prerequisites needed to apply. The discussion will cover PDM, FMA, RFC, SRL, and HMGP. The grant application period is quickly coming to a close and interested, eligible jurisdictions must submit properly to be considered. This session will answer questions related to the application process and help better define what makes a project eligible for Federal funds.

Utility Emergencies: Hazards and Response Tactics MAMBO R&R Instructor: Anthony Natale, Consolidated Edison of New York
This session will provide the critical information necessary to identify and safely respond to various types of utility emergencies. It will cover the hazards and response tactics associated with gas, electric, steam and carbon monoxide incidents. Participants will be given an overview of each hazard along with the basic response tactics as well as the lessons learned from historical field activities. The value of this information goes well beyond the traditional work place application, so please share it with family and friends. Whether it's using our gas stove to cook breakfast or stepping over a wire after a storm, we are exposed to the full gamut of utility issues everyday. We rely heavily on these utilities to make our lives better, so we want to utilize them safely.

StormReady-It's Not Just for Communities Anymore CASTANET W Instructor: Joe Miketta, National Weather Service The StormReady program of the National Weather Service is the premier weather preparedness program for the country. Initially structured toward communities and counties, it now can be applied as well for a broad array of commercial and academic institutions and organizations. This presentation will review the requirements of the program, and special aspects that have to be considered by both

Thursday 10:15-11:45 • Keynote Session

governmental and non-governmental organizations.

The Strategy to Avoiding Violence in the Workplace SHOWROOM Keynote Speaker - Paul Michael Viollis, Sr. Ph. D.

Often times, the lack of preparedness in responding to a workplace shooting not only enhances the risk to responders and employees but creates a financial and physical collateral affect that is devastating. This presentation will qualify and quantify the epidemic of workplace violence we face in the US and provide attendees with a test of their current triage protocols so as to create a yardstick for safety and efficiency. Drawing upon live scenarios, the audience will be questioned, requiring a rapid timed response, to ascertain whether or not they are prepared to respond to an incident such as this.

With NIOSH reporting an average of 17 workplace homicides per week and the average jury award approximately 3.1 million, this is clearly a subject that all employers and emergency response personnel should have in the center of their radar screen.

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

State Farm Social Responsibility - Grants & Research TANGO AH Instructors: Teanice Wells Ernest & Lisa Joyce, State Farm Insurance Company Public Affairs- State Farm State Farm Youth Advisory Board grants focus on disaster preparedness, driver safety, financial education, environmental responsibilities, and access to higher education. Learn more about this grant program and the Teen Driver Safety - Young Driver Research Initiative. To effectively change behavior, it was important to take a closer look at what happens in teen-driven vehicles. To accomplish this, State Farm and CHOP conducted the National Young Driver Survey. Responses were collected from 68 high schools involving more than 5,600 students from across the country. The latest research shows the promise for improving safety for teen drivers through increased seat belt use, hazard perception skills training, minimizing distractions and time with eyes off the road, and addressing drowsy driving.

Nuclear Power Plants Hostile Action Based Drills PAGEANT DP Instructor: SFC Thomas Scardino, NJSP This session will provide attendees with information about changes in exercise methodology as it relates to exercising nuclear emergency preparedness. Since New Jersey is host to four nuclear reactors at two fixed locations, a security breach has the potential to impact many of the State's response resources. This session will explore where the industry is headed, FEMA and the NRC roles in response and exercising, and will provide lessons learned from actual full-scale exercise at the Salem/Hope Creek and Oyster Creek Nuclear Generating Stations.

What You Need to Know About Emergency Preparedness for Individuals with Kidney Disease BOSSA NOVA H

Instructor: Beverly Hoek, Trans-Atlantic Renal Council
This session will raise the awareness to the special needs of the dialysis patient, such as space to do treatments, dialysis machines, electricity, potable water, and lots of it, water purification, supplies, transportation and trained personnel. New Jersey has more than 10,000 patients receiving dialysis either in the over 100 centers or at home. Here is where the emergency management personnel come in:

- Include dialysis clinics in the list of high priority locations to have power, water and phone services.
- Allow dialysis patients and staff with proper identification to cross road blocks to treatment sites.
- Work with dialysis providers, TARC and state agencies to provide alternate sites for treatment if dialysis clinic operations are impacted by emergencies/disaster.

Media Mega-Trend CAROUSEL P Instructor: Larry Rosin, Edison Research Media consumption patterns are changing rapidly as a result of changes in technology. Use of Newspapers is off dramatically, especially among those under 40, and television and radio are highly fractionalized and also less-used. At the same time, a whole new world of options is available to reach the consumer. There are blogs, social networks, podcasts, 'twitter' and the iPhone. One can still communicate -- but entirely new strategies and approaches are needed. This presentation, will explore just how to get the message across in the new environment.

Metrolink vs Union Pacific Freight Train Crash-Case Study MAMBO R&R Instructor: Asst. Chief Scott Mottram, Los Angeles City Fire Department Hear directly from the Incident Commander about the train crash on September 12, 2008 that killed 25 people and injured over 130. Los Angeles Fire Department along with numerous mutual aid agencies responded, evaluated, mitigated and provided continual follow up.

The NWS Website-A Treasure Trove of Information CASTANET W

Instructors: Ross Dickman, National Weather Service, Upton, NY;

Patti Wnek, Mid-Atlantic River Forecast Center, State College, PA

A review of the most important sections of the National Weather
Service website, with a focus on the website of the local Weather
Forecast Office and River Forecast Center. Weather information at
your fingertips, with a focus on those sections of most importance to
emergency managers. If it's not your favorite website, come see what
we have to offer. If you already use it, come learn some of the newest
features that are now available.

Thursday 3:30 - 4:45 • Breakout Sessions 3

Establishing Specialized Shelters for Functional Needs Populations TANGO AH Instructors: Ed Conover, Atlantic County OEM; Mary Goepfert, NJOEM; NJDHSS rep TBA Even though the first line of defense against the effects of a disaster is personal preparedness, authorities must still prepare to provide resources for evacuees with special or functional needs. To successfully care for vulnerable populations during an event, one task authorities must address is specialized shelters. For special needs populations, the Medical Needs Shelter (MNS) provides adequate, short-term, supportive medical care during a natural or technological disaster when the patient is displaced from their home or specialized facility and cannot be accommodated at a general population shelter due to their medical needs.

Certified Emergency Manager-An Overview PAGEANT DP *Instructor: Steve Mehl, IAEM* In this session, learn about the programs available to become a Certified Emergency Manager.

Public Health and Emergency Operations Interface BOSSA NOVA H

Instructor: Anthony Mangeri Sr.; Mangeri Group, LLC
This session will focus on the role of Public Health in response operations as well as a discussion on the possibilities for interface between Public Health, Incident Command and Emergency Management entities. What can Public Health bring to the event in the area of subject matter expertise, strategic analysis, specialized resources and techniques?

Pandemic Planning for Small Businesses and Organizations

CAROUSEL P Instructors: Brandon Graham and Ricardo Tappan, The George Washington University A pandemic will occur, it's just a matter of when and where will it start. This threat to the American public and the economy are an ever present danger on the horizon. There is a recognized gap for businesses with 100 or less employees? It's these businesses which are often the backbone of many communities. This session will provide the information that a small business needs for successful continuity of operations planning. We also discuss a delivery model for small business administrations, local chambers of commerce, as well as a public health model for delivery by health educators and responders to the small business community.

Miracle on the Hudson-Case Study MAMBO R&R

Instructors: Panel Moderator - Jeff Mottley Panel - Erik Grosof, NTSB, Kelly McKinney, NYCOEM, Sgt. Robert Paddock, NJOEM, Lt. Kevin Fowler, NJOEM; Mickey McCabe, McCabe Ambulance, Hudson Cty. EMS Coordinator This session will explore the response efforts of the various agencies involved in what could have been a tremendous disaster. Even with a success story such as this there are Lessons Learned, hear more from those on the scene and those in support roles. A panel consisting of members from NJOEM, the NJ EMS Task Force, NYCOEM, and the NTSB will discuss the initial response to the crash, the role of the emergency medical first responders, the coordination and cooperation between New Jersey and New York City, and the role of the NTSB and how it integrates their investigation with other federal state and local entities. In addition, the panel will discuss the Incident Command System, the establishment of the Family Assistance Center, and the coordination of Public Information efforts.

Weather Information When You Need It-Decision Support Services CASTANET W Instructor: Gary Szatkowski, National Weather Service Decision Support is the latest buzz phrase in the weather business. Providing weather information and briefing services when you need it is a major focus for the National Weather Service. We will review examples of decision support services recently provided and a look at the future.

Friday 9:00 - 10:15 • Breakout Sessions 4

Achieving Certification as a High Performance EMS Squad GEC 3

AH Instructors: Chief John Redden, Millville Rescue Squad, and
Craig Atkinson, Personnel Officer Achieving CAAS certification in
EMS is the gold standard of the industry. The non-profit Millville
Rescue Squad recently met the standards of the Commission on
Accreditation of Ambulance Services with a perfect score, becoming
only the second medical transport company in New Jersey to attain
this designation. Nationwide, only 125 EMS companies have met the
challenge. Learn what it takes to be designated among the best of the
best in providing EMS, medical transport, and critical care transport in
your community.

Succeeding at Interoperability in a Post 911 World-Panel Discussion PAGEANT DP Instructor: Bob Montgomery, L-3 Communications Interoperability remains one of the biggest unresolved issues in the 911 emergency environment. Federal, state, county, township, city, police, fire and emergency services organizations each have considerable investments in infrastructure and training. Radio

frequencies are limited commodities and have formal assignments. Each organization can not be required to monitor, and maintain interoperability requirements with each adjacent organization nor can it be afforded. The challenge for coordinating agencies and organizations is to provide a modular augmentable infrastructure providing nodal inter connectivity. Interoperability must be transparent from the organizational perspective allowing non-traditional and non-permanent interconnections to be made on a situational basis.

Collaborating with Home Care and Hospice in Emergency Planning BOSSA NOVA H Instructors: Doreen Germain RN, BSN and Josephine Sienkiewicz RN, MSN, JerseyCare Home Health, and Home Care Association of NJ This session will describe the collaborative role of the Home Care and Hospice agencies with local health and OEM officials for Emergency planning for special needs populations. Home care and Hospice play a unique role in the community. They are an untapped resource for identifying special needs populations. In an emergency situation they may be able to assist and provide services to this vulnerable population in their homes. Keeping people safe at home benefits everyone rather than overwhelming and taxing the community and hospital resources unnecessarily.

Preparing Society's Decision Makers CAROUSEL P

Instructor: James McCarty, Thomas Edison State College This presentation will explore the need for higher education as a way to further professionalize the art and science of emergency management and preparedness. Thomas Edison State College has developed a new Bachelor of Science in Homeland Security and Emergency Preparedness that is unique. The emphasis on critical thinking and decision making is that unique element. Critical Thinking is a discipline that features two complementary variables in the decision making equation. The theoretical side of the equation consists of the various theories on bias, fallacy, self analysis, motivation, emotion, deductive and inductive reasoning, etc. The second variable (decision making) is the action side of that equation that should be viewed as a pragmatic process. Decision makers who actively utilize critical thinking techniques on a regular basis add validity and reliability to the process of homeland security and emergency preparedness such that judgment is improved, damage is prevented or mitigated, and lives saved. This is the unique component that the Bachelor of Science in Homeland Security and Emergency Preparedness offers to the modern era first responder, emergency manager and government official.

California Sayre Wildland Brush Fire MAMBO R&R Instructor: Asst. Chief Scott Mottram, Los Angeles City Fire Department
November 14, 2008 in Sylmar, California. Learn how this incident was managed and contained using the Unified Command System with LAPD, Angeles National Forest, Los Angeles County and Los Angeles City Fire Departments. The fire burned 11,262 acres and destroyed or damaged over 600 structures, included but not limited to: mobile homes, commercial occupancies, and other structures (portable, storage and shipping containers). Over 1,760 personnel were committed to this incident; including over 100 L.A. City Fire Companies, 10 water-dropping helicopters from, fixed wing aircraft, 175 mutual aid companies from Los Angeles County, US Forestry, Cal Fire and numerous Southern California Municipal Fire Departments. Total cost of this six-(6) day Major Emergency Brush fire was \$13,439,000.

Mother's Day Weekend 2008 Storm CASTANET W

Instructors: Ray Kruzdlo and James Eberwine, National Weather Service A case study of the Mothers Day Weekend storm which brought hurricane force wind gusts and significant coastal flooding to southern New Jersey and Delaware.

Friday 10:45 - 12:00 • Breakout Session 5

Conducting Damage Assessment Utilizing GIS Technology GEC 3

AH Instructor: David Rickert, Burlington County, NJ What areas have been damaged during a flood or other natural event? We all know the amount of information that comes in during a large scale emergency. GIS gives us the ability to process in real time the damage information to minimize the amount of time needed for preliminary damage assessments. After the event we can quickly develop maps with various datasets to give a complete overview of infrastructure damage. A case study will be presented on how Burlington County, NJ used GIS to aid in the flood of April 2007 and how GIS assisted FEMA in their damage assessment of the County.

Water Utility Security PAGEANT DP

Instructor: Kevin Morley, Security and Preparedness Manager, AWPA In this session, gain insight into what steps are being taken to protect this element of critical infrastructure. Are there industry standards? How do most companies stack up?

Disasters and Dementia BOSSA NOVA H Instructor: Cho Win, Delaware Valley Chapter, Alzheimer's Association During this session, attendees will be educated on the: basics of dementia; difficult behaviors persons with dementia may exhibit during a disaster; communication tips in working with a person with dementia; gun safety issues as it pertains to the dementia population; information about wandering (largely based on real-life incidents); search and rescue techniques specific to the dementia population; MedicAlert + Safe Return program; and The Delaware Valley Chapter's response capabilities of assisting emergency responders during disasters.

Emergency Management Practices at Colleges and Universities

CAROUSEL P Instructor: Brendan McCluskey, UMDNJ
Through mandate, or because "it's the right thing to do," most colleges and universities are quickly formalizing emergency management policies, plans, and procedures to ensure that their students, faculty, staff, visitors, families, and the surrounding communities are prepared to respond to a wide variety of emergencies. However, only a few schools have dedicated, full-time emergency managers. How is it done in New Jersey, and how do we compare to the rest of the country? The presentation will use case studies of campus-based emergency management programs, including a focus on mass notification issues, a discussion on NIMS and other specialized training for higher education institutions, and insight on how colleges and universities can better integrate with their local, county, state, and private sector partners.

Local HazMat Response-Follow the Science, not the Technology MAMBO R&R Instructors: Dr. Ken Hofbauer, Burlington County Hazardous Response Team: Ken Petuchi, Merck & Company In today's technological world, many advancements have been made in detection equipment for hazardous materials response. But what happens when equipment fails, is not properly calibrated, or gives false readings. This session is designed to illustrate the importance of still knowing the practical, scientific part of hazmat response. Science still needs to be a part of the overall detection and identification process of any response.

Weather and the Media CASTANET W

Instructors: Dr. Steve Lyons, The Weather Channel and Maria LaRosa, Channel 3 Our media partners play a key role in the weather information world. Steve and Maria continue their long-term support of the conference by speaking on topics with local and national interest regarding the relationship between media and the weather and how that can impact our lives on a daily basis.

PRE-CONFERENCE TRAINING / MAY 4-6

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 pa first serve basis. Registration cor | | n fee but class s | zes are limited and only avail- | able on a first come | |
|---|---|-------------------|--|--|--|
| TRACKS: DP - Domestic Preparedness | MED - Hospital/Medical | RES - Respon | se W - Weather | | |
| Monday, May 4 8:00 - 12:00 | Monday, May 4 1:00 - 5:00 | | Tuesday, May 5 8:00 - 12:00 | Tuesday, May 5 1:00 - 5:00 | |
| | WMD Incident Managemen | nt / Unified Com | mand MGT-313 - TEEX | | |
| | Advanced Incident Managemen | t / Unified Com | mand Course (TEEX OGT 200) | | |
| | WMD Threat | & Risk Assessme | nt (MGT-310) TEEX | | |
| , | WMD/Terrorism Defensive O | perations for En | nergency Responders PER 212 | TEEX | |
| EOC Desig | n and Construction | | EMAC Overview | | |
| | | | Grants - Acquisti | on and Management | |
| | | | Clandestine Laboratory Awareness | | |
| Continui | ty of Operations / Continuity o | f Government - | COOP/COG - Managing the | Radius of Risk | |
| | | | E-Team Training | HURREVAC | |
| Disaster Food Services : Handl | ing and Delivery (Salvation Arn | ny) Fu | Fundmentals of Recovery - An Overview of the Recovery Process | | |
| Oper. a Burn Mass Casualty Resp. 8AM Burn MCI Triage & Trans. Exercise 10AM Emergency Incident Rehab: Not Just for Fire Scenes | | | Psychological & Behavioral Management of Disasters, Mass Violence and Public Health Emergencies | | |
| Red Cross Shelter Series - Fulfilling OurMission | Red Cross Shelter Serie Shelter Operations | ·s - | Red Cross Shelter Series - Shelter Simulation | NJ Statewide Highway Incident Mgmt. Program | |
| | | | Amateur Radio Li | cense Course / Test | |
| Wednesday, May 6 8:00 - 10:00 | Wednesday, May 6 10:00 - 12:00 | | Wednesday, May 6 1:00 - 3:00 | Wednesday, May 6 3:00 - 5:00 | |
| | WMD Incident Management | / Unified Comm | nand MGT-313 - TEEX (continu | ued) | |
| Tr | ansportation Disaster Response | A Course For Er | nergency Responders (NTSB) | | |
| | WMD Threat & Risk | Assessment (MC | GT-310) TEEX (continued) | | |
| WM | D/Terrorism Defensive Operation | ons for Emergen | cy Responders PER 212 TEEX (| continued) | |
| Electrical S | afety for First Responders | | Natural Gas Safety for First Responders | | |
| Skywarn A Suicide Bomber Prog | | 1 | Skywarn B | Public Assistance Overview Training | |
| | Emergency Ma | nagement Worl | shop (Basic) | | |
| Rail Safety for First Responders | | | Hurricane Bill | hits Atlantic City | |
| | NJ Resource Directory Databa RDDB Training | nse - N | J Resource Directory Database - RDDB Training | | |
| ICS for Exec. & Elected Officials Our Efforts in Protecting Infrastructure in | | | ngling the Social Web - New and Media's Influence on Crisis Comm. | ICS for Exec. & Elected Officials | |

Helibase Management:

Finally Air Medical Disaster Planning

Healthcare Evacuation - From Start to Finish

Healthcare Private Sector Working Group - A

Partnership within the Nat. Inf. Protection Plan

DOMESTIC PREPAREDNESS

Advanced Incident Management / Unified Command Course (TEEX OGT 200) DP Jason Moats The course trains emergency response supervisors and mid-to-upper-level managers in the skills necessary to effectively plan for and manage a large-scale incident by applying and implementing an all-hazards, multi-disciplinary, command and management team approach as described in the National Incident Management System's (NIMS) Incident Command System (ICS), Multiagency Coordination Systems, and Public Information Systems, with specific emphasis on the incident planning and resource management processes. The course concludes with a practical application, role-play exercise that is customized to the community in which the course is delivered. The AIM/UCC (OGT200) course complies with the NIMS National Standard Curriculum Training Development Guidance, of October 2005, and has been deemed to be both "ICS-400 compliant and equivalent training" by the DHS Office of Grants and Training (G&T) in conjunction with the DHS NIMS Intergration Center(NIC)

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 16

Continuity of Operations / Continuity of Government - Managing the Radius of Risk DP Lt. Doug Heath This brand new 16-hour course from the NJOEM Field Training Unit focuses on the concept of "Managing the Radius of Risk" by providing an awareness level workshop detailing the program development and implementation, existing subject matter best practices, and newly developed and/ or forthcoming guidance from the Federal Government. The course includes four main subject areas: 1) Risk Analysis, 2) Emergency Preparedness, 3) Continuity, and 4) Exercise Design and Evaluation. The end product is a comprehensive training program that essentially defines what you are afraid will happen, what you will do when it does, if that fails how will you continue operations, and finally, how to properly exercise and evaluate these plans. This methodology of addressing COOP/COG from a risk management strategy can be applied to all levels of government and the private sector.

CEUs: TBD



EMAC Overview DP Len Clark and Howard Butt The Emergency Management Assistance Compact provides an effective mutual aid mechanism for the states to request or receive emergency assistance from other states in times of disaster. This training course will provide an overview of how EMAC is coordinated on a national scale, the operational procedures followed for a deployment of resources, reimbursement policy and liability protections afforded under the Compact and specifically how New Jersey will coordinate participation in EMAC requests for deployment. There would be NO prerequisites for attending this session. 1. History of EMAC / Articles of Agreement 2. Deployment / Operational procedures 3. New Jersey EMAC guidelines 4. Reimbursement.

Emergency Management Workshop (Basic) DP Sgt. Bob Dengel
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.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 8

Emergency Operation Center Design - Concepts from Around the State DP Fran Pagurek, Mike Bradeis If you are planning to build a new EOC or renovate an existing one this session is for you. The morning session will discuss funding, facility site selection, design and engineering, technology and communications equipment, furniture and fixture concerns, and construction project management. The afternoon will be a show case of municipal and county EOC's from around the State with lessons learned by each agency during their design and construction projects. The New Jersey State EOC will be included as the crown jewel in this show case. In summary, this session will prevent you from re-inventing the wheel and see ideas that you can include in your concepts. Come hear the success stories and lessons learn by other innovative emergency mangers that have constructed and renovated functional EOCs in our State.

CEUs: TBD

Grants - Acquisition and Management DP *Tammy Wetzel, Triad Assoc.* This course is designed for a diverse audience with interest in improving their ability to acquire and manage grants and resources. The session is designed and delivered using real life examples of effective programmatic and financial management strategies in the public sector.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 4

Healthcare Public/Private Sector Working Group - A Partnership within the National Infrastructure Protection Plan DP Chris Grady, DHSS and Audrey Miller OHSP - The NJ Department of Health and Senior Services along with the NJ Office of Homeland Security & Preparedness will facilitate the formation and operation of a Private and Public Healthcare & Public Health sector working group. The purpose of the group is for the partners to establish a plan, within the NIPP Risk Management Framework, for the protection of Human, Cyber and Physical Assets. This plan will be established by undertaking steps to: • Set Security Goals • Identify Assets, Systems, Networks and Functions • Assess Risks (consequences, vulnerabilities, threats) • Prioritize Protection Initiatives • Implement Protection Programs • Measure Effectiveness

CEUs: TBD

HURREVAC Training DP Mike Augustyniak, NJOEM HURREVAC stands for HURRicane EVACuation, software developed in 1988 by Sea Island Software, Inc., created in response to a need for computer based management of data produced by various federal Hurricane Evacuation Studies. Data such as evacuation clearance times can be displayed in tabular and map form, along with arrival of storm force, gale and hurricane strength winds. In 1998, HurWin95 was released, incorporating more features including map plug-ins to customize the program for state/local use, including location-specific storm surge values. In 2000 Hurrevac 2000 was introduced, an upgrade which added NWS official rainfall forecasts out to 3 days and East and Central Pacific tracking capability. The current version now includes an outstanding interface with SLOSH maps to give the emergency manager a wide array of evacuation modeling tools. In this session, attendees will work at desktop computers and learn Hurrevac software in a computer-lab setup. PLEASE NOTE - Class to be held at AtlantiCare Regional Medical Center MCC Classroom.

Prerequisite: While not necessary, it is advisable that

attendees take the FEMA on-line Independent Study Course IS-324 "Community Hurricane Preparedness" to familiarize themselves with terminology and basic hurricane science. The course can be accessed at http://training.fema.gov/EMIWeb/IS/is324.asp

CEUs: TBD

Hurricane Bill Hits Atlantic City DP Barry Weissman, Middlesex County OEM / Weissman Consultants Understanding the Incident Command System (ICS) and Emergency Management means more than just taking the courses and hoping that you remember all that you've learned. Using a table top simulation, you get to "play" a role in helping to save Atlantic City from the ravages of a hurricane. This table top

simulation requires participants who have taken any or all of the ICS courses and have a desire to improve their skills. With the use of "real-time" news broadcasts, weather maps, situational reports and simulated phone calls from the field, participants get a chance to play a role and to make life-saving decisions. Come to play or confe to watch. Audience attendance is welcomed.

CEUs: TBD

Our Efforts in Protecting Critical Infrastructure in

NJ DP Cherrie Black, Bureau Chief, CIP OHSP and Frank Westfall, Protective Security Advisor-New Jersey

District, DHS Office of Infrastructure Protection - The mission of the Protective Security Advisor (PSA) is to represent the Department of Homeland Security (DHS)/Office of Infrastructure Protection (OIP) in local communities throughout the United States, working with State Homeland Security Advisor (HSA) offices, serving as a liaison between DHS, the private sector, and Federal, State, territorial, local, and tribal entities; acting as DHS' on-site critical infrastructure and vulnerability assessment specialist; working in State and local Emergency Operations Centers (EOCs), providing expertise and support to the OIP Infrastructure Liaison Cell, working to support the Principal Federal Official (PFO) and Federal Coordinating Officer (FCO) responsible for domestic incident management; providing support to officials responsible for special events planning and exercises; and providing real-time information on facility significance and protective measures.

CEUs: TBD

Public Assistance Overview Training DP Lt. Joe Geleta, NJSP During times of disaster it is critical that public officials understand the process of applying for Federal Assistance. The Public Assistance Grant Program is a process that requires town officials to be knowledgeable in what qualifies for assistance and how to fill out forms to obtain assistance. This overview training will provide essential training to those public officials that deal with the recovery process in the aftermath of a disaster and the method to restore services vital services to their communities through the utilization of the Public Assistance Grant Program.

CEUs: TBD

Suicide Bomber Program DP *DSG David Yusko* This 1.25 hour presentation gives the attendee a historical perspective in regards to suicide bombings. The presentation will also deal with the psychological, religious and social aspects regarding those that strive to become a suicide bomber. Basic IED and device construction along with explosives and homemade explosives are also covered. Suicide

Bomber Cell Network and planning is also covered along with relevant case studies both domestic and international. Part II of this program deals with the response of the first responder and scene management in regards to Suicide Bombers / Bombings.

CEUs: TBD

Untangling the Social Web - New and Social Media's Influence on Crisis Communications DP Anne Klein, Mike Gross and Chris Lukach - Anne Klein Communications Group This session will discuss the implications of new and social media on crisis response. They will explain the inherent challenges of living in an "instant" communication environment and offer guidance about how companies can protect their

reputations during a crisis or

emergency situation. The presentation will include examples of successes and failures when companies engaged (or didn't engage) stakeholders through new and social media, such as blogs, online forums, twitter or social networking Web sites. In addition. the team will recommend practical ways attendees can monitor the "virtual" conversation about their respective companies, as well as explain the benefits of getting involved in the online conversations now ... before they face an emergency situation.

CEUs: TBD



HOSPITAL / MEDICAL

Burn MCI Triage & Transport; A Tabletop Exercise MED TBD In this interactive module participants will apply burn MCI triage and transport guidelines for patient referral to appropriate Tier Facilities. Attendance at "Operationalizing a Burn Mass Casualty" is necessary to participate in this exercise.

CEUs: TBD

EMERGENCY INCIDENT REHABILITATION: Not Just For Fire Scenes

MED Howard "Bucky" Buchanan, EMT-B; panel participants will be announced This session will focus the participants on the areas of all-hazards Incident Rehabilitation, rationale behind the need, requirements on Fire Departments, recommendations and best practices in the field of REHAB, and an overview of available training programs, including completion of the NJ EMS Educators Association "Emergency Incident Rehabilitation program. In addition, an introduction to the NJ County EMS Coordinators guidance document to assist EMS agencies in setting up rehab programs will be given. An All-Hazards approach to rehab, not only at fire incidents, but law enforcement, MCI, pre-planned events and training exercises will also be reviewed. Sample SOP's, regulations and guidance documents will be made available to those requesting. We will wrap up with a panel of up to 5 subject matter experts from Fire, EMS, County OEM, existing teams and Education who will be invited to share best practices of existing programs, as well as answer questions from the participants.

CEUs: NJ OEMS CEU's: Preapproved for 3 elective CEU's

Healthcare Evacuation - From Start to Finish MED

Brian Carney and Brian Dolan This multidisciplinary group will present their planning efforts for evacuating a healthcare facility during an emergency. They will begin with the development of their hospital emergency operations plans to include the EMS Task Force to identify resources available to a facility for evacuation. They will discuss the issues that were identified for evacuating one facility for an isolated emergency compared to evacuating numerous facilities during a large scale emergency and the strategies that were used for mitigating them. They will use real events and exercises that have occurred throughout New Jersey that have assisted with developing a standardized plan for EMS and assisted healthcare facilities with their Emergency Operations Planning. These exercises include but are not limited to: Forest Fire in South Jersey, Evacuation Exercise at University Hospital, Newark on June 1, 2008.

CEUs: TBD

Operationalizing a Burn Mass Casualty Response MED TBD

Effective communication and information-sharing is critical for patient management, especially in a disaster. To meet this need The Burn Center at Saint Barnabas has developed a burn surge plan of care with a focus

on patient transport to NJ hospitals designated as Tier Facilities. This presentation identifies new burn triage criteria guidelines, as recommended by the American Burn Association.

CEUs: TBD

Psychological and
Behavioral Management of
Disasters, Mass Violence
and Public Health
Emergencies MED TBD
This training addresses
the public's anticipated
reaction to catastrophic
events. This training on
human factors within
the scope of emergency
management will help to
prepare decision-makers

and responders to predict and

prepare for the likely behavioral response to events and to incorporate appropriate countermeasures. Questions will be explored such as: "What is the likelihood that people will adhere to evacuation orders or orders to shelter in place?" Previous training events have focused on the emotional consequences of an event including stress reactions. This training would focus on individual behavior as well as crowd behaviors that influence tactical and operational decision making. It would help policy makers as well as responders make more accurate behavioral assessments to facilitate a smoother response and recovery phase.

RESPONSE

Amateur Radio License Course RES Lou Milone and

Ed Taylor 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.

Cladestine Laboratory Awareness Course RES Greg Depaul, Jr. This six-hour course will prepare all responders to recognize and identify a variety of potential clandestine laboratories. This includes narcotics, chemical agents, biological agents, radiological devices, and explosives. The course will provide first responders the capability to understand many of the hazards associated with a clan lab. In addition this course will provide HazMat Technicians with the ability perform a hazard assessment while awaiting a specialized/certified lab response and investigation team.

CEUs: TBD

Disaster Food Services: Handling and Delivery (Salvation Army) RES *Russ Hendrickson* This course is part of The Salvation Army's Nation
Training Program. It was developed for all Salvation Army Volunteers
and staff to prepare them to work efficiently and effectively in food

service during times of emergencies and large scale disasters. Food services is provided to survivors of disasters in sheltering situations as well as to First Responders at the scene. The course provides information on: The Salvation Army's history of disaster food services and various types of food service in operation today. - Positions in the ICS relevant to food service operations. - Operation and maintenance of food services equipment and vehicles. - Standards for safe and sanitary food handling. Along with classroom training and discussion there will be opportunity to see

Feeding Vehicles (SAEFVs) as well as a look at a Salvation Army Mobile Field Kitchen (SAMKIT) a 53 ft Trailer capable of producing 25,000 meals per day.

CEUs: TBD

E TEAM Training RES Mike Augustyniak, NJOEM E Team is an internet-based situational awareness tool purchased and implemented by the NJ State Police Office of Emergency Management in 2004. Logins were provided to all County OEMs, State Departments and Allied/Volunteer Agencies. An initial round of basic users training was conducted, and from that point forward, we haven't looked back. E Team has been working successfully across the State for nearly 5 years now, and as the largest client of NC4, New Jersey enjoys outstanding service and support. E Team provides a set of function-based forms where users can log and track incidents, organization activity, resources, ICS forms, events, training and exercises, and more. Specialized forms can be used by utilities, law enforcement, hospital, mass care and special needs facilities. This 4-hour training session will provide users the opportunity to learn the basic set of features of E Team and create and edit key critical forms. Users will learn how to share forms between the State and County/Local E Team servers, and how to develop a user profile for sending notifications to a number of electronic devices. We will also review future plans for upgrades to the State's E Team operating platform and software. This session is a must for the planner looking to learn how to document and maintain situational awareness for their community's emergency management program. PLEASE NOTE - Class to be held at AtlantiCare Regional Medical Center MCC Classroom.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 4



Electrical Safety Awareness for Emergency Responders RES Bill Stevenson 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.

CEUs: TBD

Fundamentals of Recovery - An Overview of the Recovery Process RES Bob Van Fossen, Chris Hartnett - This course will identify and discuss the current issues and concerns that are involved in recovering from disaster. The course will include the expectation(s) of emergency managers and their personnel before, during and after an event; and how these expectations affect a sub-grantee pertaining to reimbursement. The course will cover everything from the initial PDA process, the declaration process, FEMA coordination, Declaration thresholds, common misconceptions on FEMA policies (Strafford Act, CRR44). Debris Management, how to categorize damage, identifying emergency work and non-emergency work will also be covered. It will focus on how municipalities can make the process easier and more time efficient. The course will be designed for local, county and state officials who may or may not have a good understanding of the process. Being that the state is a home-rule state, and local and county governments are dynamic, it will give an overview of the most up to date Recovery process.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 4

Helibase Management: Finally Air Medical Disaster Planning RES Terry Hoben, Coordinator of New Jersey's Northern JEMSTAR helicopter "NorthSTAR" An overview of the planning and development of a State wide Helicopter Emergency Medical Services Helibase Management Plan. The presentation will include a preview of the extensive two day Helibase Management Program developed and presented by the New Jersey EMS Task Force. The program will review several large scale exercises where Helibase Management was integrated in the planning and exercise design phase. The program will close with a roundtable discussion of aviation related questions and an overview of medevac helicopter pilot responsibilities presented by New Jersey State Police Aviation pilot, Trooper Tyson Mowry, of the NorthSTAR Medevac program. Trooper Mowry will discuss the challenges of aviation in the busiest aviation corridor in the United States - the greater New York and New Jersey area. Participants will: - Identify key information necessary to begin establishing a Helibase - Describe an effective Helibase organization - Describe methods of coordinating Helibase activities -Discuss methods for assessing initial resource needs - Given a particular site, evaluate options and determine a Helibase layout that best meets incident needs - Identify common Helispot management problems and resolutions - Identify the planning and coordination required of the Helibase Manager to meet the needs of a changing incident - Identify the tools a Helibase Manager can use in the planning process - Learn the challenges of a Medevac pilot in the New York New Jersey corridor. - Discuss pilot related technologies including weather minimums, night vision goggles, ground collision avoidance systems and the success of a dual pilot configured and staffed aircraft.

CEUs: TBD

Incident Command System for Executives & Elected Officials RES Bill Kelleher 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 one 2-hour session. Note: For your convenience, this course will be offered at two different times on Wednesday May 6 - one session at 8AM, and the second session at 3PM.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 2



Natural Gas Safety for Emergency Responders RES Representatives from PSE&G 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.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 4

New Jersey Resource Directory Database – RDDB Training RES Cindy Fullerton, RDDB Deployment Specialist, NJSP OEM - The New Jersey Resource Directory Database (RDDB) is used to identify and catalog all resources available within the State of New Jersey for response to an emergency situation. Designed to serve the needs of emergency management community, first responders, police, fire and homeland security, this 2 hour class will help you familiarize yourself with the types of resources categorized within the database and the

functional operation of the system. You will learn how to gain access to RDDB, create your entity locations and populate them with the resources you have available, how to keep your list of resources updated and how to search for resources in the case of an emergency event.

CEUs: TBD

New Jersey's Statewide Highway Incident Management Program and Highway Safety for Workers RES Steve Ciecwicz and Jim Daly from the NJSP Incident Management Unit & Utility Representative -This course is provided for the emergency responder and recovery personnel for the safe and efficient management of major highway traffic incidents. The course provides participants with the opportunity to learn how to share command information and provide appropriate resources to the scene in order to mitigate traffic delays and congestion on State and interstate highways. Participants will learn that transportation incident management is the spectrum of activities involving the day-to-day operations which include detecting, verifying, responding to and restoring mobility from the effects of roadway incidents. The will also learn about New Jersey's commitment to aid in incident management efforts by developing and understanding of The New Jersey Department of Transportation and the New Jersey State Police Incident Management Response Teams (IMRT). By following the National Incident Management System (NIMS) and Incident Command System (ICS), participants will learn the 5 basic functions of incident command, Command, Operations, Planning, Logistics and Finance. These basic functions set the stage for the effective organization of scene management. Since effective management of traffic has become a priority for the New Jersey Department of

Transportation and the New Jersey State Police. These two state agencies have entered into a partnership to develop a statewide transportation incident management program. Its primary goal is to "reduce congestion and increase safety on our highways."

CEUs: TBD

Rail Safety for Emergency Responders

RES 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 fromthe-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.

CEUs: TBD

Red Cross Shelter Series - Fulfilling Our Mission; Translating Your Compassion into Community Action RES Donna Lynn Warren, American Red Cross - Fulfilling Our Mission: Translating Your Compassion into Community Action introduces potential disaster

volunteers and members of other local agencies to the role of the Red Cross in the community's actions in preparing for, responding to and recovering from emergencies and disasters.

CEUs: TBD

Red Cross Shelter Series - Shelter Operations RES Donna Lynn Warren, American Red Cross, Shelter Operations This course is designed to acquire knowledge of Red Cross policies and procedures for setting up, running and closing a shelter during a disaster.

Prerequisite: Recommend taking Fulfilling Our Mission prior or this class

Red Cross Shelter Series - Shelter Simulation RES

Donna Lynn Warren, American Red Cross, Shelter Simulation The purpose of this course is to provide participants to apply the knowledge they learned in Shelter Operations to successfully operate a shelter.

Prerequisite: Shelter Operations

CEUs: TBD

Transportation Disaster Response – A Course For Emergency Responders (NTSB) RES *E. Grosof, Lt. Fowler, Sfc. Mottley* This is an abbreviated version of the NTSB Academy Program. Designed specifically for emergency responders and planners, this course provides participants with the tools to most effectively manage a major transportation disaster. Audio/video materials, case studies, recent examples and panel discussions are employed to illustrate key principles of the unique aspects of responding to major transportation

disasters. Course developed by the

National Transportation Safety Board, the Federal Bureau of Investigation, and the New Jersey State Police.

CEUs: TBD

American Red Cross
Saster Relief

WMD Incident Management / Unified Command MGT-313 - TEEX RES Jason

Moats This course trains emergency response supervisors and managers in the skills necessary to effectively plan for and manage large-scale incidents, including those involving CBRNE/terrorism by applying the all-hazards command and management structures found in the National Incident Management System (NIMS)—specifically, the Incident Command System (ICS), Multi-Agency Coordination Systems, and Public Information Systems. The IM/UC (MGT 313) course complies with the NIMS National Standard Curriculum Training Development Guidance, of October 2005, and has been deemed to be both "ICS-300 compliant and equivalent training" by the DHS Office of Grants and Training (G&T) in conjunction with the DHS NIMS Intergration Center (NIC). The course uses a multidiscipline "teambuilding" approach to accomplish the learning objectives. The course consists of lectures, small group discussions and activities, multimedia scenarios, and a tabletop exercise based

on the hosting jurisdiction. Upon course completion, participants will possess a working knowledge agency roles and responsibilities and their integration into a unified command for managing terrorism and of local, state, and federal WMD (CBRNE) incidents, as well as other large-scale, multi-jurisdictional, multi-discipline incidents.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 24

WMD Threat & Risk Assessment (MGT-310) TEEX RES Tom Curfs This course trains key response personnel within a local jurisdiction who are required to prevent, mitigate, manage, and/ or resolve a WMD/terrorism incident. Participants are placed on multidisciplinary teams. Upon completing the course, these teams will be able to conduct comprehensive WMD/terrorism risk (threat and vulnerability) and needs (planning, organization, equipment, training, and exercises) assessments. The course is delivered via lectures; small group discussions; participant activities; multimedia scenarios; and by conducting vulnerability assessments for facilities, sites, and infrastructure pre-selected for this program. Participant activities focus on the Office for Domestic Preparedness (ODP) State Homeland Security Assessment and Strategy (SHSAS) Program's jurisdiction assessments. Course Objectives: * To identify the requirements and benefits of conducting a threat and vulnerability assessment within the jurisdiction. * To define terrorism and conduct a threat assessment. * To understand the common components of weapons of mass destruction (WMD) biological, nuclear, incendiary, chemical, and explosive agents and how they can be used by potential threat elements in an act of terrorism. * To describe the process used to determine the needs for required capability to respond to the most likely WMD scenario for their jurisdiction. * To describe how the Jurisdictional Risk Threat, Vulnerability, and Public Health Needs Assessments are integrated into the Domestic Preparedness Strategy.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 24

provide vital reports and critical information to decision makers when hazardous weather threatens. Countless lives have been saved because of this unique partnership between volunteer storm spotters, emergency management and the National Weather Service. The Basic Class lasts about 3 hours and includes instruction on how to safely observe severe storms, tornadoes, flash floods, hurricanes, how to identify important features, and how to make accurate and timely reports.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 2

Skywarn B - Advanced Program W Larry Nierenberg, Meteorologist, NWS, Mt. Holly, NJ The Advanced Skywarn Class takes over where the Basic Class leaves off. It provides more detailed information on thunderstorms and tornadoes and delves into some topics, such as land spouts, that many people may be unfamiliar with. This class is for the die-hard weather enthusiast, and for those people who want to help hone their storm spotting skills to better assist the very important partnership between the National Weather Service, emergency managers and storm spotters. The training lasts about 2 hours and includes advanced instruction on how to safely observe severe storms, how to identify important features, and how to make accurate and timely reports. Some hands-on training will be provided as well.

Prerequisite: Skywarn A - Basic Program **CEUs:** NJ-OEMS Elective CEU's for EMT's and Paramedics - 2

WMD/Terrorism Defensive Operations for Emergency Responders PER 212 TEEX RES Jeff Gore This course focuses on the unique personal protection challenges that responders face during a WMD or terrorist incident. Upon successful course completion, participants will be able to respond to a WMD/terrorism incident in a defensive mode and preclude the spread of a CBRNE hazard to the public and the environment. Major course topics include: assessing CBRNE hazards, predicting the likely behavior of CBRNE materials, effectively operating and communicating in a unified command structure of ICS, determining detection equipment and personal protection equipment (PPE) needs, performing emergency decontamination, and identifying defensive strategies for a CBRNE incident. This course provides the knowledge and skills needed to obtain certification through NPQS (ProBoard) at the hazardous materials Operations level (NFPA 472). The course is delivered using lectures, interactive participant activities, performance-oriented skills stations, small group discussions, multimedia scenarios, and an end-of-course written and skills examinations.

CEUs: NJ-OEMS Elective CEU's for EMT's and Paramedics - 24

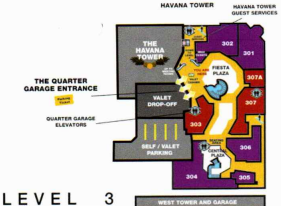
WEATHER

Skywarn A - Basic Program W Larry Nierenberg, Meteorologist, NWS, Mt. Holly, NJ - Even with all the technology used by the National Weather Service to prepare severe weather warnings, storm spotters still provide valuable insight as to what is really happening in and around severe storms. Radar simply cannot tell us everything we need to know. Storm spotters are the eyes and ears of the National Weather Service in their neighborhoods. For more than 30 years, storm spotters have been the Nation's first line of defense against deadly storms. Working with their local communities and with local National Weather Service offices, spotters







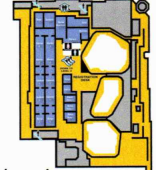


ARRIVAL -QUARTER GARAGE

ENTERTAINMENT Cuba Libré Restaurant & Rum Bar The Comedy Stop Café & Caberet IMAX Theatre Planet Rose Karaoke Bar The Sound of Philadelphia (TSOP)

RESTAURANTS

ADam Good
Crab Shack & Sports Bar
Brülén-The Dessert Experience
Ri'-Ra' Irish Pub & Restaurant
The Sound of Philadelphia (TSOP)



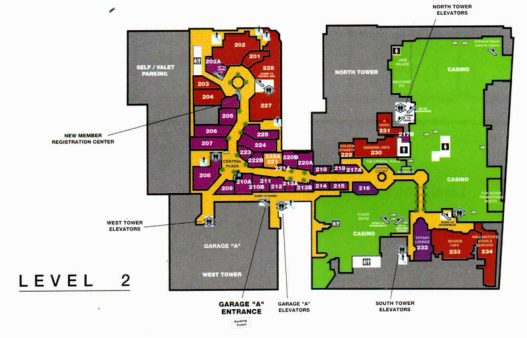
4 LEVEL

HAVANA TOWER MEETING ROOMS

LEVEL 4 ROOMS MEETING

NORTH TOWER

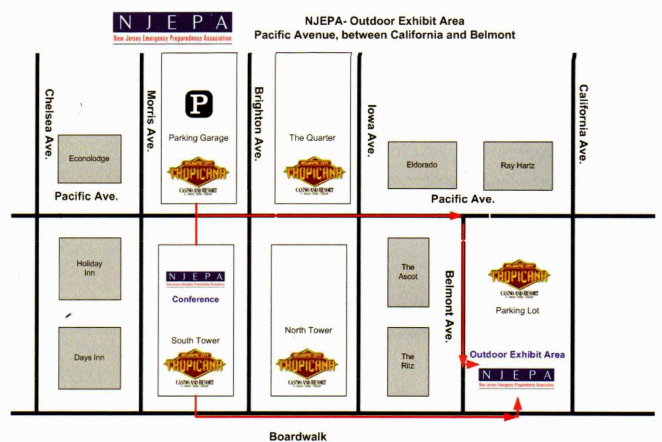
SOUTH TOWER



| CASINO | | LEVEL | |
|-------------------------|-------|--------------------------|-----|
| ENTERTAINMENT | | RESTAURANT | |
| Tango's Casino Lounge | 216 | Carmine's | 22 |
| Tiffany Lounge | 232 | Cuba Libré | |
| | | Restaurant & Rum Bar | 22 |
| RETAIL | | Diamond Jim's | 230 |
| Barron Gentleman | 212 | Golden Dynasty | 22 |
| Brandeis Jewelers | 220 A | IL Verdi | 23 |
| Brandeis Perfect | | Panaderia dul Mundo | 20 |
| Accessories & Leather | 220 B | P.F Chang's China Bistro | 20 |
| Brooks Brothers | 207 | Red Square | 20 |
| Caché | 225 | Seaside Café | 23 |
| Chez Lingerie | 211 | Wellington's Steak | |
| Chico's | 224 | and Seafood | 23 |
| Erwin Pearl | 217 A | Zeytinia New York's | |
| Hat Emporium | 213 A | Gourmet Choice | 26 |
| Havana Sundries | 221 A | | |
| Houdini's Magic Shop | 209 | SPA | |
| Jake's Dog House | 213 B | bluemercury apothecary | |
| MONDI | 223 | & spo | 22 |
| Old Farmers Almanac | 208 | | |
| Rittenhouse Gift & Home | 219 | | |
| Salsa Shoes | 222 B | | |
| | | | |

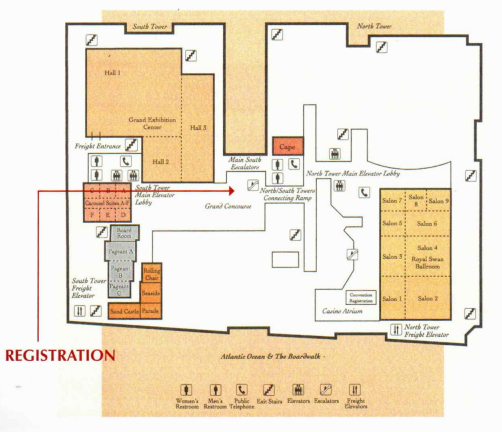


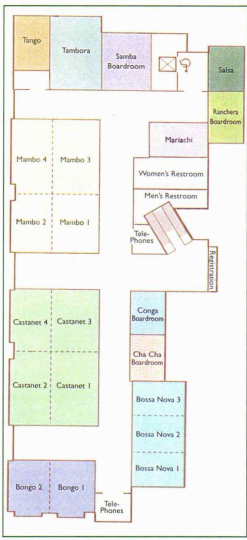
| STREET LE | VEL |
|---------------------------|---------------|
| ENTERTAINMENT | |
| Firewaters | 112 |
| RETAIL | |
| Boardwalk Corner Store | 108 |
| James Salt Water Taffy | 115 |
| Starbucks* Coffee | 109 |
| Tropicana Lobby Market | 118 |
| RESTAURANT | |
| ADam Good Deli | 114 |
| Beachfront Buffet | 117 |
| Boardwalk Favorites | 110 |
| Carmine's | 103 |
| Corky's Ribs & 88Q | 113 |
| Create A Cone | 111 |
| Hooters | 116 |
| Coffee/Snack Shop | 118 |
| P.F. Chang's China Bistro | 101 |
| The Palm | 102 |
| SPA | |
| bluemerouty spothecary | |
| & sps | 104 |
| Salon at Tropicana | 106 |
| | |
| S ESCALATORS | ENTERTAINMENT |
| # ELEVATORS | RETAIL |
| STAIRS | RESTAURANT |
| RESTROOMS | CASINO |
| ■ WOMEN'S RESTROOMS | SPA |
| MEN'S RESTROOMS | WALKWAY |
| ATM | |











EXHIBITORS



ACCSES New Jersey (Association for Choices in Community Supports and Employment

Services) is a non-profit organization providing leadership and support to affiliate programs which serve and employ people with disabilities and other disadvantages statewide.



AJ Abrams Co. will feature the TSI and Environics Products. The TSI PORTACOUNT is the industry standard in respirator fit testing.

Environics leads the industry in Chemical Weapons Detection. AJ Abrams Co. also represents several manufacturers of gas detection instruments for Emergency First Responders including GFG, RAE, Honeywell, MSA, and Biosystems.

Ahura Scientific

Ahura Scientific's FirstDefender handheld chemical ID system is a lightweight, rugged instrument for

instant identification of unknown chemicals including narcotics, TICs/TIMs and explosives - even through sealed containers.



Allied Healthcare Products, Inc. - Are you prepared to respond? Introducing the EPV100 and MCV100 Portable Mass Casualty Ventilators by Allied Healthcare Products. Let Allied provide solutions for mass casualty preparedness.

The Jersey Shore Chapter Chapter of the 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.



AMU is an accredited online university with a specific commitment to educating adult

learners in the public safety professions. Visit us at www.amuonline.com.

Aramsco, a Safeguard Industrial Company is a specialized industrial



distribution company that serves the environmental safety, emergency preparedness and surface preparation markets.



Atlantic Ambulance Corp. - Providers of superior air and ground medical transportation, EMS Education, CenCom emergency dispatch services for municipalities and distributor of Philips AED technology.



Atlantic City Electric, a Pepco Holding Inc. Company (NYSE:POM) provides electricity delivery service to more than 545,000 customers

in southern New Jersey including Atlantic, Cape May, Cumberland, Gloucester, Salem and portions of Camden, Burlington and Ocean counties. Atlantic City Electric works year-round upgrading and maintaining its system to continue to deliver safe, reliable electricity at a reasonable cost. The company promotes safety and emergency preparedness through its Emergency Services Partnership Program.



Bay Head Marine of Point Pleasant, NJ is a Zodiac/ Avon Military and Professional boat dealer. We serve police, fire, rescue, and federal agencies. Bay Head Marine also features Mustang Survival Equipment, Float Tech lifejackets, Pelican lights and cases, WileyX Eyegear, Aquapac Waterproof Cases, Princeton Tec Lights, Clam Seals and Switlik life rafts.



Best Glove, Inc., a leader in hand / arm protection, offers general purpose, cut_ resistant, specialty, chemical resistant and disposable gloves for a vast multitude of industries. Visit Best online at www. bestglove.com for the latest in all things

related to hand / arm protection. Phone 800-241-0323



Card Data Systems is the leading provider of Secure Photo Identification, Plastic Card Personalization & People

Tracking Systems, using Magnetic Stripe Bar Code and "Smart" Card Technologies.



Coastal Environmental Systems has manufactured the only portable weather stations designed specifically for HazMat & First

Response: WEATHERPAK®. Both WEATHERPAK® and C-5 SAM™ weather stations automatically update CAMEO®/ALOHA® (and most other) plume modeling software, and are designed to withstand the rigors of public safety, military, wildland fire and industrial applications.



CodeRED is a web-based **Emergency Notification system** designed for emergency managers

to launch 60,000 phone calls an hour alerting citizens of emergency situations.



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 Community FoodBank of NJ Southern Branch is the largest



source of donated food for over 300 non-profit charitable groups helping needy people in Atlantic, Cape May, Cumberland & parts of Burlington Counties.



DEPTCOR is to develop and maintain fiscally self-supporting inmate work programs providing quality manufactured goods and services to governmental agencies at prices

which effect savings of taxpayer dollars.



EOC - Our main goal is to provide you with a centralized inter-operable Emergency Operations Center facility where State, County or Local government as well as businesses of any size can provide inter-agency coordination and executive decision making.

Emergency Preparedness Partnerships (EPP) - We audit, evaluate and update emergency preparedness plans, design and administer drills and exercises and provide the training, communication



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

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.



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.



The leading manufacturer of Alert and Notification equipment, Federal Signal combines the

industry's highest quality electronic and mechanical sirens with the most advanced two-way status monitoring system to provide reliable and easy to use turn-key solutions. Our partners benefit from our commitment to unparalleled customer support and continued product enhancements.



The Federal Emergency Management Agency (FEMA) is responsible for leading America's efforts to prepare for, respond to, recover from and mitigate against disasters.

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



Deploy an emergency message and track results with real time reporting. Contact Global Connect at 888-421-4151 or info@gc1.com. Visit Global Connect at www.gc1.com.



Global Security Systems, LLC - ALERT FM is an aggregator of state and local emergency information with multiple contact paths for mass notification. Emergency information is delivered via the data subcarrier of existing FM

radio stations, SMS (text) and email. Emergency management officials can create and send digital alerts and messages to recipients based on geographic or organizational groupings. Alerts might include NOAA weather warnings, evacuation instructions, homeland security notices, Amber Alerts or school closings.



Guard Line, a spin-off from a 75-year-old industrial safety company located in Northern New Jersey, is dedicated to providing personal protective equipment and tools for the American Firefighter. Since incorporation in May 2003, our growth has been explosive. Call 201-475-6600 for more information.



HeaterMeals Self-Heating Meals come with everything needed for "A Hot Meal Anytime, Anyplace". HeaterMeals tasty, 3/4 pound dinner entrees keep for five years without refrigeration.

iamrespondig.com - REDUCE RESPONSE TIMES - This system instantly displays who is responding, and where, so you know if you



have a full crew en route, or if you need to page additional personnel. Web -based, no software required. Includes instant mass-messaging system. FREE 2-month trial. Over 100 NJ departments use this!



IEM is a leading homeland security and emergency management company, providing effective solutions to complex challenges in mitigation, prevention/protection,

preparedness, response, and recovery. Our projects span all levels of government and the port, transportation, healthcare, nuclear, and chemical sectors in more than 47 states and territories. www.iem.com.



ILC Dover has been "creating what's next" for over 60 years. To "create what's next" ILC Dover listens to its customers. Our skilled engineering staff, building on years of experience

with NASA, military, and commercial customers, translates those needs into high performance products. Sentinel XL^{TM} CBRN and XL^{TM} HP systems are a result of this process.



Founded in 2001, James Lee Witt Associates (JLWA) is one of the nation's premiere crisis and emergency management consulting firm based in Washington, DC with offices in New Jersey, Atlanta, Chicago, and Sacramento. Come to JLWA for unrivaled experience and hands-on knowledge of public

safety, disaster mitigation, continuity of operations, and emergency management issues. www.wittassociates.com (732) 644-2656.



The Jersey Shore Partnership is an advocate for New Jersey's coastal communities, with an emphasis on shore protection and beach replenishment.



Centrally located in East Brunswick, NJ and Runnemede, NJ, Insurance Restoration Specialists, Inc., (IRS) is uniquely qualified to handle any type of disaster. We are a multifaceted organization that handles all phases of disaster restoration, in addition to the most challenging environmental problems. We respond to over 900 fires, floods, mold remediations and other disasters and over 300 chemical and oil spills each year.



With over 108 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 Industries, Inc. is a leading manufacturer of protective clothing in the industrial safety market, fire service first responders and law enforcement. Our product lines

include disposable limited use garments , limited use Haz-Mat clothing, Hi-vis apparel and fireman turn-out gear.



LAURUS Systems specializes in the sales, service, and calibration of instruments for detecting and identifying radiation and chemical substances for HazMat, emergency

responders and homeland security. Visit us at Booth #312.



Established in 1984, Lawmen Supply Company has been dedicated to providing public safety agencies, and their personnel with the highest quality equipment at competitive prices. A full line public safety distributor for the mid-Atlantic region,

we maintain a complete inventory to service our customer's needs. The products we promote are "at the cutting edge" of quality and serviceability.



MJW Corporation is a radiation safety and emergency managment consulting organization. Services include

training, planning, exercise support, risk assessments, licensing, exposure assessment and response support.



Masimo is a global medical technology company that develops and manufactures innovative noninvasive patient monitoring solutions, including bedside and handheld medical devices and a wide array of sensors.

Millennium Communication Group, Inc. (MCG) is a premier provider of advanced network communications services. Business centers offer you unmatched expertise in: Engineering & Design, Systems



Integration, Construction, Structured Cabling, Fiber Optics, Local/Remote Video Surveillance and Security Services. We are your single point of contact for any design, build, or maintenance need.



Municipal Emergency Services (MES) is the largest supplier of fire fighting equipment to first responders in the United States specializing in breathing air products, protective clothing, personal protective equipment, thermal imaging cameras,

ventilating blowers, suppression solutions and loose equipment. MES also offers a wide variety of services, including mobile Scott Airpak service, flow testing and repair, equipment leasing and grant writing services.

Morgan Stanley

Morgan Stanley Global Wealth Management - Wealth Advisors Jay Hurley and Roger Mussa work with clients looking to manage,

grow, preserve and transition their wealth. They focus on a few key areas such as; Wealth Preservation, Retirement Planning and the management of corporate 401 K/Retirement Plans. Working together we will design and implement a targeted investment plan that helps address your distinct needs.



Motorola - We are a global 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 communitywide interoperable multi-media 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, a global leader in Situational Readiness solutions, offers



situational awareness, situational response and secure communications and collaboration solutions to business and government to improve awareness, prevention, protection, response and recovery.



Founded in 1886, New Jersey American Water is the largest investor-owned water utility in the

state, providing high-quality and reliable water and/or wastewater services to more than 2.5 million people. In addition to its regulated operations, American Water provides operation and maintenance services to an additional 274,000 people in New Jersey. More information can be found by visiting www.amwater.com.



The NJ Association of Homes and Services for the Aging represents the not-for-profit senior care organizations and facilities including residential health centers, independent senior housing and care communities, nursing homes, and assisted living facilities. Many of them are supported

through religious, fraternal and governmental sponsorship.



NJ Department of Health and Senior Services - Public Employees Occupational Safety and

Health (PEOSH) Program's mission is to prevent work related injuries, illnesses, and deaths of public employees in New Jersey. The PEOSH Program is administered by the Department of Labor and Workforce Development and the Department of Health and Senior Services.

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.





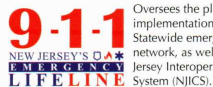
The New Jersey Forest Fire Service is the state agency responsible for the protection of life, property and natural resources from wildfire across the rural and

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.



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/.



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

Created in 1970. The New Jersey Office of Emergency Medical Services (OEMS) was the first office of its kind in the United



States. OEMS is part of the department's Division of Health Infrastructure Preparedness and Emergency Response. OEMS maintains the certification of more than 22,000 Emergency Medical

Technician-Basics (EMT-B's) and 1,500 Emergency Medical Technician-Paramedics (EMT-P's) as well as the provider licens mobility assistant vehicles, ambulance, mobile intensive care units specialty care transport units and air medical units totaling muse that 4,500 vehicles.



The NJ Office of Homeland Security & Preparedness is reponsible to administer. supervise and coordinate the counter-te and preparedness efforts in New Jersey

New Jersey Task Force 1 is a volunteer team made up of members from the fire, police, emergency medical and private sector

communities that are specially trained to respond to collapsed structures, trench collapse, swift water rescue, confined space rescue, rope rescue incidents and other major man-made or natural disasters. NJ-TF1 is trained, equipped and staffed according to the Federal Emergency Management Agency's, Urban Search and Rescue standards. NJ-TF1 members are assigned to one of five operational components: Rescue, Medical, Logistics, Planning and Search. Visit us at www.state.nj.us/njoem/worldtrade6.html.



The New Jersey Association for Floodplain Management (NJAFM) is a statewide chapter of the national Association of State

Floodplain Managers (ASFPM). Our goals are to heighten awareness of flood risk, to provide education and improve communication to protect public safety and property.



The NJDHSS, Right to Know Program provides public employees and emergency responders with information about chemical hazards, health effects of exposure, protective measures and equipment.



NOAA's National Weather Service provides high quality weather, water and climate information that you can trust. Our forecast and warning products are there when you need them. We work with all our partners to help protect life and property, and to enhance the national economy.



Paul Davis Restoration - When disaster strikes your home or business, it is comforting to know that no matter where you are, there is a Paul Davis Restoration franchise nearby to respond

to all of your emergency services, restoration and remodeling needs....... Paul Davis Restoration is only a phone call away. 888-4-PDR-NOW (888-473-7669).



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 specializes in two-way radio Associates communications for federal, state and local public safety agencies, transportation, schools, utilities as well as business and industry.



New Jersey Emergency Management Association PO Box 875 • Fort Lee, NJ 07024 888-653-6299 www.njema.org

The NJEMA represents all coordinators and resources connected to Emergency Management serving the State of New Jersey, and dedicated to the protection of life and property.

Executive Board

| President | Barry Eck, EMC Sayreville OEM |
|-------------------|---|
| 1st VP | Frank McLaughlin, EMC Monroe Twp OEM |
| 2nd VP | Mark Vogel, DEMC Sussex Cty OEM |
| Recording SecMa | argaret Murnane, DEMC Monmouth Cty OEM |
| Corresponding Sec | Cathy Maida, DEMC Fort Lee OEM |
| Treasurer | Stewart DeVito, EMC Cliffside Park OEM |
| MAL 3rd Yr | Howard O'Neil, EMC Neptune Twp OEM |
| MAL 2nd Yr | |
| MAL 1st Yr | Mike Adams, EMC Ramsey OEM |
| Sgt @ Arms | William Castagno, EMS Coordinator UMDNJ |
| Sgt @ Arms | Thomas Horner, EMC Hazlet OEM |
| | Michael Bascom, DEMC Neptune Twp OEM |

PROUD SPONSOR OF THE NJEPA

Stop by our Booth Hope to see you at the Thursday night reception!



PODS is making moving and storage more convenient and flexible with portable storage containers. We deliver it. You load it. We move or store it.



Precise Kit - the leading source for shelter supplies including cots, blankets, hygiene kits, storage solutions and preparedness items. Please call our experts for all of your sheltering needs. 800-838-0480 – www. precisekit.com.

ProtectingAmerica.org supports legislation to provide greater protection for consumers at lower cost, to improve preparedness and mitigate the impact of catastrophe on consumers and the economy.



Legislation has been introduced in several state legislatures to accomplish these goals.



PSEG Nuclear provides safe, clean and reliable energy to approximately three million homes each day. Working closely with the states of New Jersey and Delaware as well

as the local community, PSEG Nuclear is dedicated 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 is a leading manufacturer of hazardous monitoring equipment. We also have a NJ State Contract for Air Quality Monitors 68567. For more information about RAE Systems,

please visit www.RAESystems.com.



REVERSE 911[®], sold through DCC, is the most recognized name in emergency notification, providing accurate map- and list-based

communications for public safety throughout North America.



The Roche Antiviral Protection Program offers a flexible purchase program that allows U.S. businesses to maintain access to their own stockpile of antivirals for use in a pandemic situation, with limited upfront investment and more adaptability to deal with unknown factors inherent in pandemic

planning. Under this plan, businesses pay a nominal fee to "reserve" their own stockpile of antivirals, which Roche will store and rotate to keep "in date". For more information, please see Pandemictoolkit. com or contact Nutley.Tamiflu_Inquiry@roche.com.



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 in New Jersey. For more about our customer and community programs, please visit us at oru.com.



RVESCUE, LLC provides educational and consulting services to Emergency Service Providers throughout NJ. Our specialty is customized incident management programs. Check out our website www.

RVESCUE.com for a full list of programs.



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 Senices 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.

The Salvation Army - The Field Kitchen - A 53 foot fully equipped stainless steel kitchen on wheels. Deployed during major disasters and emergencies the vehicle comes with a walk in freezer and refrigerator, cooking equipment and food prep stations to provide relief to as many as 25,000 survivors and responders per day.



Sensor and Decontamination, Inc.'s Decontamination Division develops and manufactures nanoporous sorbents. SDI's SpillKleen® PetroZorb (patent pending) provides flammability hazard-eliminating and environmentally friendly liquid spill cleanup.

smiths detection

bringing technology to life

Smiths Detection offers chemical identification and detection equipment for unknown powders, explosives,

gases and vapors, including the HazMatID, RespondeR RCI, GasID and HGVI. Our portable, hand-held, and wearable instruments along with our proven 24/7 ReachBack customer support is why Smiths Detection is the company first responder have come to trust for their chemical identification equipment.



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 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 Nextel offers a comprehensive range of wireless and wireline communications services bringing the freedom of mobility to consumers, businesses and government users. Sprint Nextel is widely recognized for developing, engineering and deploying

innovative technologies, including two wireless networks serving nearly 52 million customers at the end of the second quarter 2008; industry-leading mobile data services; instant national and international push-to-talk capabilities; and a global Tier 1 Internet backbone.



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.



TekTron, founded in 1968, is a two-way radio and wireless communications systems integrator specializing in mission-critical communications projects for public safety, utility and transportation. Your organization

can rely on TekTron as a turnkey solutions provider to combine established best practices with the latest technology innovations to create integrated networks that solve your entire mission-critical communications challenges. The result is the most innovative and reliable system available.



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.

Thomas Edison State College provides flexible, high-quality, collegiate



learning opportunities for self-directed adults. We offer an online Bachelor's Degree in Emergency Disaster Services and a Graduate Certificate in Homeland Security. Please contact our office of Admissions at 888-442-8372 or via e-mail at info@tesc.edu.



Thunder Eagle, Inc. designs commercial grade NOAA weather radio alerting systems and interfaces for two-way radio systems, computers, led signboards, and public address systems.



Total Video Products is a full-service provider of audio-visual solutions, with over 25 or more years of industry experience. Our services include: solutions consulting, system design and build, system installation, equipment sales, repair services, meeting services, telephone support & training.



TransNet - We are a full-service systems integrator. TransNet specializes in data networks, voice and telecommunications

solutions, and specialized applications for the public sector, like 911 call-taking and radio interoperability.



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.



TFCC's Universal Communications System, a high speed emergency notification system, offers the largest inbound and outbound call handling capacity, delivering unprecedented communication in times of crisis.



US Army Corps of Engineers.

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.



Headquartered at Picatinny, N.J., the US Army RDECOM-ARDEC is the Army's principal researcher, developer and sustainer of current and future armament and munitions systems. ARDEC plays a key role in Army Transformation with its involvement in the development of the Soldier and Future Combat Systems and continued efforts in the development of advanced weapons systems.



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.



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.



For over 25 years, VCI has been serving the needs of Volunteer and Professional EMS/Fire organizations in New Jersey, Pennsylvania and Delaware.



V.E. RALPH provides a full line of medical equipment and supplies for emergency responders in public safety and industry.



All Whelen Engineering products are proudly made entirely in the USA. Whelen has been the leading manufacturer of Mass Notification

products for over 30 years.

Witmer Public Safety Group - TheFireStore: For "Everything but the truck", TheFireStore has you covered. We deliver the world of



firefighting equipment and supplies to your door – all the names you know and trust like MSA, Janesville, Akron, Cairns, Streamlight, Shelby, National Foam Snap-Tite and TFT! Contact your Public Safety Equipment Specialist or visit TheFireStore.com today.



Witmer Public Safety Group – OfficerStore: From head to toe and everything in between OfficerStore has you covered. We deliver the world of law enforcement equipment and supplies to your door – names like Safariland, Bianchi, 5.11 Tactical, ASP, Hatch, Uncle

Mike's, Benchmade, Streamlight, Under Armour, ESS, Surefire, Point Blank, EOTech, Aimpoint and Wiley X - just to name a few. Contact your Public Safety Equipment Specialist or visit OfficerStore.com today.



W. W. Grainger, with 15 locations in NJ, is the leading supplier of Safety, Homeland Security & Emergency Preparedness

products in the United States. NJ State Contract #A72605.

Be sure to visit the Outdoor Exhibit Area at this year's New Jersey Emergency Preparedness Conference



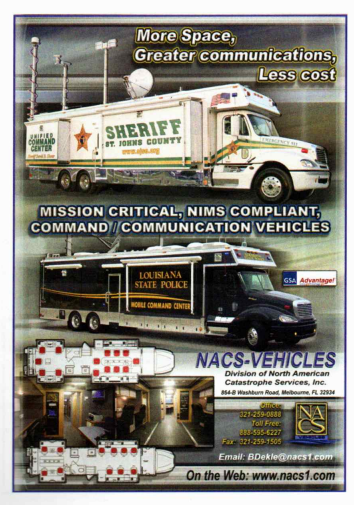
Honoring Our Emergency Response Professionals.

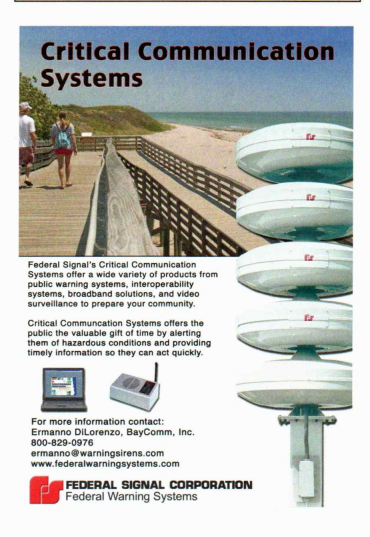
New Jersey American Water applauds New Jersey's emergency response professionals. You provide an invaluable service to the community.

As a fellow partner serving the citizens of Garden state's communities, we thank you for your hard work and dedication.

For more information, visit www.njawater.com.







V.E. RALPH EMERGENCY MEDICAL PRODUCTS

PROUD SUPPORTER OF THE 2009 NEW JERSEY EMERGENCY PREPAREDNESS CONFERENCE

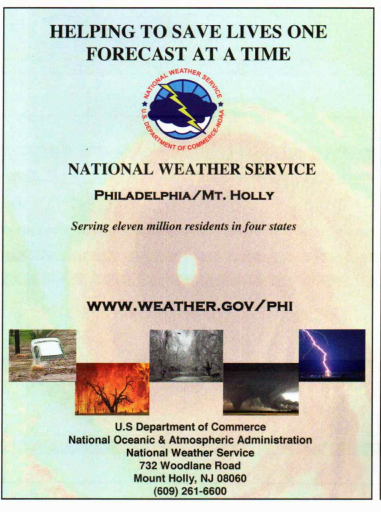
Need to check your e-mail? Make a phone call?

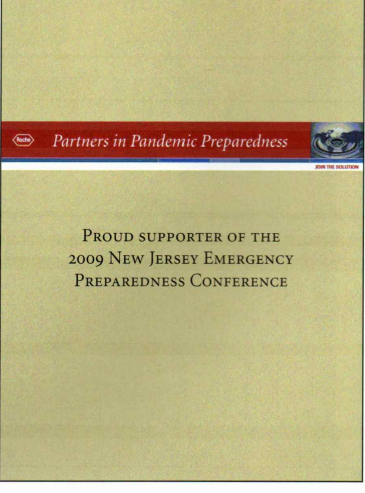
Visit the Comcast kiosk for complimentary internet and phone access.

Open Thursday from 7 – 5 & Friday from 9 – 12.

Located on the Grand Concourse.





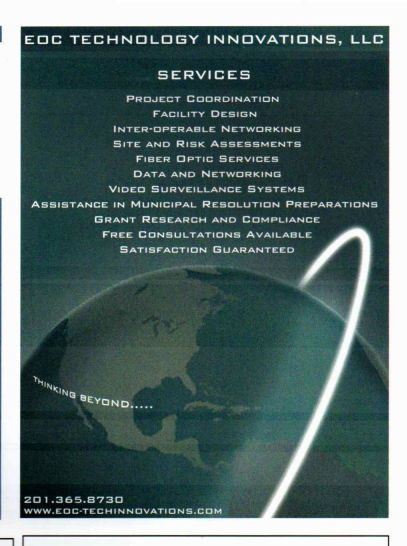




New Jersey Association of Homes and Services for the Aging

13 Roszel Road, Suite C 200 Princeton, NJ 08540 609-452-1161 / (fax) 609-452-2907 www.njahsa.org

On behalf of our 135 not-for-profit senior care facilities and communities we are proud to support the 2009 Emergency Preparedness Conference and the collaboration it reflects.





YOUR FINE WINE DESTINATION 856-931-5900

AUTO SHINE CAR WASH



& DETAIL
CENTER

MT. EPHRAIM

856-931-4331



Domino's Pizza dominos.com 856-931-4100

KNOW IMMEDIATELY WHO IS RESPONDING!





Responders press one button on their phone

You automatically see who is responding to your station or scene!



Providing service to over 100 agencies in the state of New Jersey!

FREE 2-month trial

Call: 315.701.1372



Small things MAKE A BIG DIFFERENCE.

Bottled water. A flashlight and radio. Fresh batteries. Having the little things ready can make a big difference when a storm hits. State Farm can help before as well as after. Contact a State Farm agent for tips on how to prepare or visit statefarm.com*.





STATE FARM IS THERE.®

statefarm.com

