

# CORONAVIRUS PREPAREDNESS SUMMIT & WORKSHOP WASHINGTON, DC JUNE 17-19, 2020

#### **CONFERENCE** June 17-18

WORKSHOP June 19

# **COVID-19** STRATEGIES

**Prevention Preparedness** 

#### **Breakout Sessions Include:**

- Community Spread
- Nosocomial Transmission
- Social Distancing
- Business Continuity Planning
- Emergency Management Services

Also Includes: 2 Post-Conference Workshops. Register Before Mar 27, 2020 and Save Up to \$100

### & SOLUTIONS Response Recovery

#### **Breakout Sessions Include:**

- Symptomless Spreaders
- Hospital and Emergency Medical Services
- Infectious Medical Waste
- Airlines, Travel, Airport, Quarantine and Border Health Services
- School/University Pandemic Planning And many more...

**REGISTER TODAY!** 

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# Show you care. Meet your planning deadlines. Engage staff & suppliers and learn how to work with community, state & federal agencies to survive & recover from a pandemic.

#### **Know How To Respond**

Recognize problems earlier. Make the right decision faster.

#### **Plan To Continue**

Maintain cash flow and work flow. Keep the learning process alive.

Top leaders and key decision-makers of major companies representing a broad range of industries will meet with distinguished scientists, public health officials, law enforcers, first responders, and other experts to discuss pandemic prevention, preparedness, response and recovery at the 1st Coronavirus Preparedness Summit and Workshop.

At the summit, attendees will be able to draw on first-hand best practices to create the solid business continuity plans that their companies and organizations need in order to prepare for, respond to, and survive a pandemic.

Well-known emergency responders, heads of hospitals from around the world, and vaccine manufacturers will speak at this summit.

#### **Topics Include**

- Mass Fatality Management Planning
- Country Report & Situations Update
- Surveillance and Data Management
- Preparing Communities Strategies; Local Partnership and Participation
- Delivery of Vaccine and Antiviral Medication
- Benefit-Risk Assessment: Public Health, Industry and Regulatory Perspectives
- Prevention Education Efforts and Risk Communication
- Command, Control and Management
- Emergency Response Management
- Business-Based Planning
- School-Based Planning
- Community-Based Planning

#### Concurrent Breakout Session #1 Mass Fatality Management Planning

- Develop and maintain plans, procedures, programs, and systems
- Develop and implement training and exercise programs
- Direct fatality management tactical operations
- Activate fatality management operations
- Conduct morgue operations
- Manage ante-mortem data
- Conduct final disposition

#### **How to Plan**

Make everyone a stakeholder. Spell out roles and responsibilities

#### **Protect Your Community**

Know your resources. Test them against your toughest scenarios.

#### Concurrent Breakout Session #2 Psychological Issues

- Public's distress of exposure and safety
- Breakdown of public services, utilities
- Medical supplies shortage
- Unwillingness to follow government orders

#### Concurrent Breakout Session #3

#### **Business Continuity Planning**

- Allocate resources to protect your employees & customers during a pandemic
- Find out which business risks are insured
- Ensure safe travel during a pandemic
- Identify when to reduce or even close operations

#### Concurrent Breakout Session #4

## Continuity of Operations (COOP) and Continuity of Government Planning

- When 50% or more of employees are out sick or taking care of their sick ones
- When Coronavirus pandemic unfold in two or three successive waves in a calendar year
- Disruptions to public, private and critical infrastructure under-mining your essentials functions

#### Concurrent Breakout Session #5

#### **Emergency Management Services**

- Prioritize antivirals & personal protective equipment for essential workforce
- Overcome reduced response capacity caused by mechanical failure & a possible 30-40 percent drop in staff, to maintain continuous operations
- Protect the emergency management response operations center
- Manage interruptions in food, fuel & essentials supply chains & establish stockpiles
- Manage panic caused by sudden disruption of services & interruptions in essential goods & services

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#### Concurrent Breakout Sessions to choose from...

- Breakout 1: Mass Fatality Management Planning
- Breakout 2: Psychological Issues
- Breakout 3: Business Continuity Planning
- Breakout 4: Continuity of Operations (COOP) and Continuity of Government Planning
- Breakout 5: Emergency Management Services
- Breakout 6: Law Enforcement Agencies
- Breakout 7: First Responders: Fire Department
- Breakout 8: First Responders: Public Works
- Breakout 9: 911 Call Center Services
- Breakout 10: Hospital and Emergency Medical Services
- Breakout 11: Workplace Planning
- Breakout 12: School/University Pandemic Planning
- Breakout 13: Airlines, Travel, Airport, Quarantine and Border Health Services
- Breakout 14: Infectious Medical Waste
- Breakout 15: Coronavirus: Agriculture Perspective & Interventions and many more....

For more info please visit **CoV-S.com** 

#### Concurrent Breakout Session #6

#### Law Enforcement Agencies

- Protect police forces from falling ill & from being hurt in civil disturbances
- Protect the delivery of vaccines & essential goods & services.
- Manage a surge in crime & meet routine requests at the same time
- Control & diffuse social unrest & public disorder
- Isolate prisons & other facilities

#### **Concurrent Breakout Session #7**

#### **First Responders: Fire Department**

- Protect fire department first responders from falling ill & from being hurt in civil disturbances
- Continue to respond to routine fire outbreaks while responding to pandemic-related calls
- Effectively transition into All-Hazards Incident Management Responders
- Effectively undertake mass vaccinations
- Enforce quarantines

### C VID-19 <u>Concurrent Breakout Session #8</u> First Responders: Public Works

- Protect public works first responders from falling ill or being hurt in civil disturbances
- Control traffic, evacuation & mass transportation
- Ensure the minimal delivery of clean water & sanitation services
- · Ensure the stability of vital communications networks
- Overcome an overwhelmed telecommunications network caused by a surge in telework employees, homebound calls, and the increased search for public services

#### Concurrent Breakout Session #9

#### 911 Call Center Services

- Effectively manage the 911 call center during the crisis
- Develop call center surge capacity
- Secure call center operations
- Anticipate technical problems
- Ensure that frequent, honest & reliable information is released to the public

#### Concurrent Breakout Session #10

#### **Hospital and Emergency Medical Services**

- Prioritize the use of antivirals for the essential workforce
- Anticipate interruptions in food, fuel and essentials supply chains & establish stockpiles
- Plan for reduced response capacity due to mechanical failure & lack of personnel
- Maintain continuous operations during a pandemic
- Plan for 30-40 percent drop in labor force
- Protect the emergency operations center

#### Concurrent Breakout Session #11 Workplace Planning

- Effectively work with 30-40 percent less employees. Account for your employees.
- Establish remote offices & flexible work plans; identify the business functions that can be outsourced.
- Secure your workplaces.
- Train your workers to screen for symptoms & know what to do when workers fall ill.

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> WORKSHOP JUNE 19

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CONFERENCE JUNE 17-18

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#### Concurrent Breakout Session #12 School / University Pandemic Planning

- Emergency Planning: Addressing All Four Phases of Emergency Management Planning
- Outbreak/Pandemic Planning: A Component in Existing Emergency Management Plans
- Community Spread: What is the role of schools in responding to a Community Spread?
- School Closure: Effects to Your Organization and Community
- Expand Prevention: Action Steps to Prevent the Spread of CoVID
- Response: Building a School-Based Crisis Team
- School-Based: Identifying Audiences and Key Messages
- Real Cases: Characteristics of a outbreak/Pandemic CoVID-19
- Recovery: Working with Stakeholders
- Continuity of Learning: Keeping the Learning Process Alive

#### Four-Stage Incident Management Process is Provided and Discussed.

#### Learn How To Plan

Make everyone a stakeholder. Spell out roles and responsibilities.

#### **Protect Your Community**

Know your resources. Test them against your toughest scenarios.

#### Know How To Respond

Recognize problem earlier. Make the right decisions faster.

#### **Plan To Continue**

Keep the business process alive.

#### Concurrent Breakout Session #13

#### Airlines, Travel, Airport, Quarantine and Border Health Services

- International & Federal guidelines
- Measures to prevent the spread of communicable diseases
- Apprehension, examination and release
- Aviation & Transportation Security Act
- Are tools available to ensure patient does not pose risk to fellow travelers?

# **2** Workshops to choose from...

- Workshop 1: Learn How To Plan Make everyone a stakeholder. Spell out roles and responsibilities.
  - **Protect Your Community** Know your resources. Test them againts your toughest scenarios.

#### Workshop 2: Know How To Respond

Recognize problem earlier. Make the right decisions faster.

#### **Plan To Continue** Maintain cash flow and work flow. Keep the work process alive.

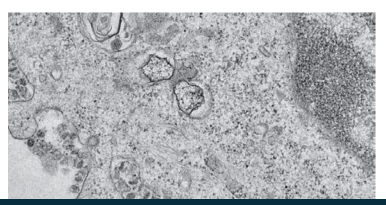
#### Concurrent Breakout Session #14

# Swine Flu: Agriculture Perspective & Interventions

- nCoV sources and transmission
- How do animal pathogens evolve?
- How to protect the public from exposure to zoonotic pathogens
- Analytical methods to detect, quantify, identify, monitor and control processes
- Sources & human exposure control management

#### Concurrent Breakout Session #15 Infectious Medical Waste

- Infectious waste management
- Packaging disposable infectious waste
- Engineering controls
- Pathological waste management
- Exposure control plan



Register Now! Call: 703.466.0011 Email: info@cov-s.com Website: CoV-S.com

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Register three people from your ogranization, and the 4th person attends for FREE!

**FACT** This is the place where you can ask the tough questions to doctors who have treated some of the fatal human cases of COVID-19.

#### **Top Five Reasons to Attend the Summit**

- Gain a broad bird's eye view of the global CoV situation.
- Get the freshest updates from hard-to-reach country experts.
- Learn how your company/agency can prepare for a pandemic.
- Establish contacts with key local, federal and international agencies involved in the fight against the deadly Coronavirus.
- Draw on first hand best practices from top companies to create solid business continuity plans.

# C VID-19 Focuses on latest prevention,

preparedness, response and recovery measures being developed to address the deadly human-to-human transmission of deadly Coronavirus. The speakers and exhibitors are selected to represent the widest possible range of perspectives, including not only human factors, bust also physical, environmental and socio-cultural factors.

**C** VID-19



Job-Alike Table Top Exercise Workshops Role Playing Break-out Sessions Organization-Alike



A pilot wearing a protective suit parks a cargo plane at Wuhan Tianhe International Armon RGENCY (Cheng Min/Xinhua via AP)



# Shaping the Debate

Chief Diagnostics & Therapeutics Head of National Center of Disease Control Head, Department of Epidemiology Director General for Public Health & CMO Director Business Continuity Planning Director Immune Biology Director of Emergency Planning Director of Health and Safety Director of Infectious Disease Director, Global Microbiology & Food Safety Disaster Preparedness Coordinator Division Chief, Contingency

- Emergency Preparedness Officer EMS Chief Environmental Health Program Manager Epidemiologist Global Product Director, Influenza Vaccines Head, Clinical Reviews & Investigation Health Disaster Coordinator Medical Director, Flu Respiratory Medical Epidemiologist Pediatrician - Infectious Diseases Specialist Wildlife Biologist
- **Regional Pandemic Flu Coordinator**

# SyllabusX

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