Safety Brief – 2010-7

Protective Equipment for Workers in Hurricane Flood Response

The purpose of this safety brief is to provide general guidance for personal protective equipment (PPE) for workers responding in hurricane flood zones. PPE selection and use is site and task specific. General guidelines must be adapted to specific conditions. These recommendations focus on the following hazards associated with response activities:

- **Hazard 1**: Sharp jagged debris
- **Hazard 2**: Floodwater exposure
- **Hazard 3**: Electrical hazards

**Background:**
Disaster sites pose many occupational health and safety concerns. These hazards and exposures are a function of the unstable nature of the site, the potential for worker exposure to unknown hazardous substances and the type of work performed.

**General PPE Guidance:**
For most work in flooded areas, or areas that have been subjected to flooding, response personnel will need the following personal protective equipment: hard hats, goggles or safety glasses, heavy work gloves, watertight boots with steel toe and insole (not just steel shank), and hearing protection where excessive noise from equipment poses a risk of hearing damage. PPE should be provided in a range of sizes to ensure proper fit.

For additional information on what equipment you need for protection against exposure to specific hazards, contact your local OSHA office or consult the NIOSH Pocket Guide to Chemical Hazards (http://www.cdc.gov/niosh/npg/npg.html).
**General Worker Safety Guidance:**

Workers involved with hurricane or flood response should be aware of the potential dangers involved and the proper safety precautions.

CDC has developed general guidance for what workers should bring with them to the flood area: [http://www.cdc.gov/travel/content/relief-workers.aspx](http://www.cdc.gov/travel/content/relief-workers.aspx).

OSHA has worker safety guidance at the following link: [http://www.osha.gov/OshDoc/hurricaneRecovery.html](http://www.osha.gov/OshDoc/hurricaneRecovery.html).

NIOSH Publication No. 94-123 identifies several hazards associated with the aftermath of a flood. ([http://www.cdc.gov/niosh/docs/94-123/](http://www.cdc.gov/niosh/docs/94-123/)).

Because the level of experience will vary among workers, response workers must work together and look out for one another to ensure safety.

**HAZARD 1: SHARP, JAGGED DEBRIS**

**Risks:**

Workers handling hurricane related debris may suffer wounds. Tetanus is a potential health threat for persons who sustain wound injuries. Also, any wound has the potential for becoming infected, and floodwater exposures may add to this concern.

**General PPE Recommendations:**

Use heavy gloves to protect the hands when handling debris to minimize the chances of cuts and scrapes. Gloves designed to protect the skin from chemical exposure are not typically strong enough to protect from debris. Multiple layers of gloves (double gloving) may be necessary. Comfortable, form fitting clothing that includes long pants, long sleeve shirts, boots, eye protection (safety glasses, goggles, or face shields), and protective head covers are also appropriate.

**HAZARD 2: FLOODWATER EXPOSURE**

**Risks:**

Floodwaters may contain bacteria from human and animal wastes. The most likely symptoms from an infection are stomach-ache, fever, vomiting and diarrhea. While skin contact with flood water does not, by itself, pose a serious health risk, emergency response personnel and the public should avoid direct contact with standing water when possible to minimize the chance for infection. Chemical contamination of floodwaters can also occur and contamination levels may be higher nearer to sources such as industrial locations.

Work in and around moving or standing water in flooded areas presents a risk of drowning. Standing or working in water which is cooler than 75 degrees F (24 degrees C) will remove body heat more rapidly than it can be replaced, resulting in hypothermia.
**General PPE Recommendations:**

Double gloving with a waterproof glove under a heavy work glove is the best way to protect the hands from both cuts and scrapes and floodwater exposure. Boots and rain gear can be used to prevent lower body skin exposures.

It is important to minimize contaminating the inside of the gloves. Gloves not disposed of should be cleaned with soap and water and dried between uses.

Floodwaters are associated with strong odors, but experience in past floods and disease outbreak tracking do not suggest the need for a general recommendation for default respirator use by all personnel. As with all emergency operations, site specific information should be used to tailor recommendations to the hazards and exposures at hand. For example, use of N95 respirators might be advisable adjacent to aerated floodwater where mists are created—such as potential tasks associated with repair of pumping facilities or discharge pipes. CDC will provide additional updates as more information becomes available for specific tasks and locations.

Avoid working alone and wear a Coast Guard-approved life jacket or buoyant work vest when entering flood waters or working over or near flood waters. Refer to OSHA guidance:

**Additional Information:**

Wearing wet gloves or PPE can cause dermal irritation. Long exposures to wet conditions can compromise the function of the skin barrier. Repeated use of impermeable gloves, especially in hot and humid conditions, can aggravate skin rashes. Cotton liners are sometimes used under protective gloves to improve comfort and to prevent dermatitis. Latex gloves should be avoided because of the risk of developing skin sensitivity or allergy.

Open wounds and skin conditions such as eczema and psoriasis may increase your risk of infection. Contamination of wounds with water (fresh or sea water) can lead to infections caused by waterborne organisms. See:

If skin contact with floodwaters does occur, CDC strongly advises the use of soap and water to clean exposed areas. Waterless alcohol-based hand rubs can be used when soap or clean water is not available. Hands should be washed after removal of gloves.

There is a wide range of damage, work scenarios, and tasks associated with hurricane response, and exposure assessments are not yet available. Local information should be used to tailor recommendations to the hazards and exposures at hand.

As conditions dry out, there is some likelihood that demolition operations may generate dust exposures for construction and restoration workers. It is likely that other special tasks (e.g. welding and cutting) may generate airborne hazards and that respiratory protection will be needed. CDC will provide additional updates as more information becomes available.
HAZARD 3: ELECTRICAL HAZARDS

Risks:

Electrical, overhead power lines, power junctions, and downed electrical wires and cables can cause electrocution and burns. Fallen lines can also energize other objects such as fences, ladders, or metal building parts. Use of improperly sized or operated portable generators during electrical outages can also cause “backfeed” injuries to workers performing repair work in neighboring buildings. Only trained electricians and utility workers should approach or handle electrical lines. All other response workers should avoid going near all downed lines and should treat them as if energized.

General PPE Recommendations:

Electricians and utility workers need to use special electrically resistant PPE including head covers, gloves, boots, and appropriate eye protection.

Additional information:

Special electrical PPE is only one aspect of electrical safety practice. Special training and practices to test, de-energize, isolate, and/or lockout hazardous energy sources are important. See the NIOSH electrical safety page at:
http://www.cdc.gov/niosh/topics/electrical/

OSHA has electrical safety factsheets at:

CDC has a factsheet on “backfeed” and power outage safety at:
http://www.bt.cdc.gov/poweroutage/workersafety.asp

Adapted from the National Institute for Occupational Safety and Health (NIOSH) fact sheet located at:  http://www.cdc.gov/niosh/topics/emres/pdfs/pe-workers.pdf

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