HDR is Ready to Help in the Response and Recovery of Hurricane Sandy

HDR

- Founded in 1917
- Over 7,900 Employee Owners
- Working in New York and New Jersey for more that 50 years
- Working for over 20 Corps District on Civil Works Projects: Flood Damage/Reduction and Dam/Levee Safety/Design
- Successful long-term track record with NY District Civil Works Program including flood damage/risk program
- Successfully program managed the rebuild after Hurricane Katarina for the New Orleans District
- Holds nationwide USACE Portland District Hydropower Dam Center of Expertise IDIQ Contract

Business Indicators

HDR is consistently ranked as a leader in the environmental and water resources industry. Our 2012 national rankings include:

- No. 11 among "Top 500 Design Firms"
- No. 22 among "Top 200 Environmental Firms"
- No. 4 in "Top 10 Environmental Science Firms"
- Top 5 in Water Resources/Dams and Reservoirs



HDR is engineering, architectural, environmental and program management firm with over 600 staff in New York and New Jersey. HDR has held NY District Corps Civil Works Flood Damage IDIQ Contracts for the last nine years. HDR is ready to provide storm surge and flood damage assessment, engineering support and environmental support to the Corps in the following areas:

- Roadways & Bridges
- Coastal & Marine Structures
- Dams/Levees
- Utilities: Power Transmission, Gas, Water, Sewer, Stormwater & Telecom
- Buildings

- Water Treatment & Wastewater Facilities
- Transit/Transportation Facilities
- Medical Facilities
- Program Management
- Environmental including HTRW, Cultural Resources & NEPA

The Corps has Access through HDR Corps Contracts

HDR's capabilities can be accessed through existing Corps Contracts including the NY District IDC PL-3005 for AE Services for Flood Risk Management for Mamaroneck Sheldrake, Westchester County, NY and other Corps of Engineers locations within NAD/MSC Boundaries; W912DS-11D-0008 – HDR|URS JV.

Please Contact:

Joseph Puzio, PE HDR 201-248-8984 jpuzio@hdrinc.com