

National Emergency Response

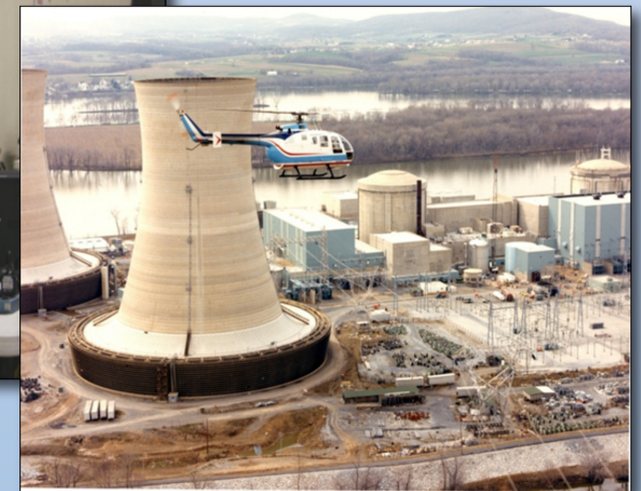
Responses Includes a broad range of scientific, technological, and operational disciplines with core competencies in incident/emergency response operations and support, work for others, remote sensing, and applied science and technologies.

National radiological emergency response assets located at the Remote Sensing Laboratory include:

- Aerial Measuring System (AMS)
- Consequence Management
- Federal Radiological Monitoring and Assessment Center (FRMAC)
- Nuclear Emergency Support Team (NEST)
- Radiological Assistance Program (RAP)



Members of emergency response teams can deploy within four hours of notification



A specially equipped helicopter makes a radiological survey over a nuclear power plant