

If a Nuclear Disaster Strikes, Are You Ready?

The NRC (Nuclear Regulatory Commission) continues to evaluate and act on the lessons learned from the March 2011 nuclear accident in Japan to ensure that appropriate safety enhancements are implemented at nuclear power plants. In accordance with Commission direction, the NRC's activities are being led by a steering committee comprised of senior NRC management. Additionally, the NRC established the Japan Lessons Learned Project Directorate, a group of over 20 full-time employees focused exclusively on implementing the lessons learned.

<http://www.nrc.gov/japan/japan-info.html>



One of the outcomes from this study is a renewed focus on emergency preparedness at power plants. In fact, KME has already sold and delivered a fire truck to a Canadian nuclear power plant and is in production on another truck for a Pennsylvania plant. Just about every North American plant will be buying a fire truck this year

The NRC has mandated specialty equipment for reactor protection and KME is delivering it.

Whether it's a simple trailer-mounted pump system, or a full-blown high-capacity fire apparatus KME can deliver the equipment you need. KME has already begun delivering protection units and can quickly bring you up to compliance.



KME has specialized equipment for all power-plant protection.

From high-energy electrical equipment to high-volume hydrocarbon fuel loads, KME understands that power-plant protection requires specialized equipment, and KME knows how to deliver it.



- Pumps up to 3,000 gallons per minute
- High-capacity foam systems (including CAFS)
- Dry chemical systems
- Infrared detection systems on a wide range of chassis - including the KME custom line, the safest chassis in the fire industry.

For more information, contact Robert Emery
Email: remery@emergencyvehiclecenter.com Phone No: [800-526-5106](tel:800-526-5106)