

Fire Training Container Structure This innovative fire training facility was constructed entirely from shipping containers. The modular design features interconnected containers for diverse training ...

In addition, the amendment also further requires that ships designed to carry five or more tiers of containers on or above their weather deck be provided with mobile water monitors for fighting ...

Energy Storage Systems (ESS) utilizing lithium-ion (Li-ion) batteries are the primary infrastructure for wind turbine farms, solar farms, and peak shaving facilities where the electrical grid is overburdened ...

Container fires continue to be a critical hazard for all containership operators, and as vessel size and stack heights continue to grow, the task of container deck firefighting becomes even more challenging.

Quicklinks Home About Us Services Past Projects Contact Us Services Fire Fighting Electrical Installations Mechanical Installations Alterations & Repairs Conact Us Address: MI Installations, 277, ...

The FOC-R notation is being offered primarily to recognize container deck firefighting capability onboard Container Carriers when full compliance with the FOC notation requirements is not practical. It is ...

The combination of a clean gas fire suppression system and a small aerosol fire extinguishing system can solve the fire protection problems of energy storage power stations, we can achieve a complete ...

This Risk Bulletin focuses on the second and third lines of defence of fire detection and firefighting. The associated IMO regulation and industry concerns as to its insufficiency are also ...

While the basic SOLAS requirements are incorporated by reference in the ABS Rules for Building and Classing Marine Vessels (Marine Vessel Rules), this Guide has been developed to provide for further ...

The whole container fire-fighting strategy was divided into battery module level, battery cabinet level, and battery container level. New fire extinguishing agents such as aerosols are small in ...

