

# REGULUS GLOBAL DISASTER SOLUTION PACKAGES

Natural and Man-Made disasters from the past several years have all highlighted the low levels of disaster preparedness that exist from the smallest organization to the largest most modern countries. Supply chain disruptions caused by external events have significant financial and operational impact to organizations and countries worldwide when not properly prepared.

In order to improve disaster preparedness:

- > Look to the past and take action on the lessons learned
- > The most critical component of disaster management planning is addressing the supply chains
  - > Safe Storage of emergency shelters and supplies
  - > Assure equipment is always at ready use state
  - > Equally split the storage geographically

## Top 5 rules that result in a successful disaster preparedness solutions

- > **Function:** Detailed thought goes into all products placed into the extreme weather containers, specifically the first required items needed after a disaster are packed last and the last sensitive products are packed first.
- > **Modularity:** Regulus Global’s solution is designed for flexibility immobility focused on whole solutions within a container that the public will need during a post disaster scenario.
- > **Scalability:** Every disaster event results in varying levels of solution needs and we are focused on providing a solution that can grow quickly and efficiently.
- > **Cost:** By providing a scalable and modular solution prior to a disaster event provides a significant cost reduction as well as less bulk is wasted when arriving in a disaster zone.
- > **Sustainability:** The solution package is delivered in weatherproof containers which can be stored in warehouse spaces or directly in the environment. The systems are designed to protect the disaster solution during the initial phases of a hurricane or other man-made disasters and assured it is ready at the storage site and moved quickly to the epicenters of the disaster.
- > **Spread the Solution:** Our solution sets are specifically developed to be geographically separated and still operate independently by staging the solution sets in various regions will assure after a disaster solution sets will be available quickly and efficiently to a majority of those affected.



Second Stage Emergency Response Module v1      PN: RG-2-SERM-VI      MSRP: \$4,872,000

*Contains no proprietary or export-controlled data.*