

NEW EMERGENCY RESPONSE TRAILER DEPLOYED

For Immediate Release

ESCONDIDO, Calif. – (February 25, 2016) – Ready America, Inc., the leading disaster supply business in the United States, has delivered a new state-of-the-art Emergency Response Trailer (ERT) to one of the world's leading biotechnology companies.

The ERT is specifically designed for quick and simple deployment during a catastrophic incident.

The new vehicle was developed and built in California by Ready America. It will act as a Mobile Command Center for an Emergency Response Team on the company's campus.

The 24' trailer will be utilized for identification of and response to large scale types of emergency scenarios, as well as the recovery from the effects of such an event that includes but is not limited to fire, explosion, spills, or releases of hazardous chemicals, transportation for emergencies, security related threats such as bomb and terrorist threats, and natural disasters.

The trailer has a host of modern communications features including, Satellite TV with three viewing screens, two 40" screens indoors and a 60" outdoor screen housed in a custom roll-up door compartment, six work stations with CAT 6 ports, USB, 12 volt and 110 volt plugs, a climate control (HVAC) outdoor shower/wash down, plus onboard automatic awnings powered by an LP generator.

The Emergency Response Trailer also comes complete with solar panels fitted to the roof with a 3,000 watt inverter package, a walkable roof observation deck and retractable, automated awnings.

The trailer has whiteboard walls throughout the interior and a drop-down conference table with an LED lighting package. The interior features diamond plate trim and stainless steel countertops, individual workstations, mounted microwave and secured cabinet storage.

Click here for more information on Ready America's Emergency Response Trailer.

Media contacts:

Dean Reese

CEO, Ready America

dean@readyamerica.com | 760 466 1060 (o)

Brian Lowe
Communications, Ready America
brian@readyamerica.com | 714 893 5410 (o)