



ABOUT THE REEVES ICP

DHS Systems LLC will display the Reeves Incident Command Post (ICP) at FDIC 2009 at the Indiana Convention Center & Lucas Oil Stadium in Indianapolis, Indiana on April 23-25. The Reeves ICP is a unique trailer and shelter combination that allows the incident commander to mobilize a fully operational command post through which fire rescue professionals can communicate with each other regardless of differences in equipment or hardware.

Invitation to the Press

Press briefings about the product will be held between 10:00 and 2:00 on Friday, April 24 at Booth Number 3130 at the Indiana Convention Center & Lucas Oil Stadium in Indianapolis, Indiana. Please ask for Naeran Rubio.

Key Features

- A lightweight, aerodynamic design allows the ICP to be easily towed behind most vehicles, allowing for travel anywhere, even off road, and better gas mileage than bulkier trailers.
- The ICP includes a 4 inch steel chassis for superior suspension, 18" of ground clearance and steel-rimmed tires.
- A military-grade, frame-supported, double-wall shelter is durable enough to withstand a wide variety of extreme weather conditions, from driving rain to gusts of 60 mph winds.
- The shelter is insulated enough to maintain moderate temperatures in climates ranging from -50 to +131 degrees Fahrenheit.
- The ICP Trailer System provides multiple interoperability packages that can be configured to meet individual customers' needs. Optional packages include satellite communications, Internet access and an integrated command and control system.
- Communication between land mobile radios, multi-channel radios, and cellular and landline phones can also be facilitated.

Applications

Deployed in various types of critical situations and for military applications, the ICP is built to be as flexible as customers need it to be.

Emergency Operations Center: The fully operational, climate-controlled trailer and shelter system allows emergency personnel to direct and coordinate operations from a centralized location in the field.

Incident Command Post (ICP): The ICP can be outfitted with a full array of communications equipment geared to individual customers' needs. Its durable design allows users to travel wherever they need to go and communicate more effectively.

Point of Distribution (POD) Center: The Reeves ICP's battery-powered refrigerator, sink and independent generator are the perfect solution for dispensing vaccinations, first aid, or such basics as food and water.

Casualty Collection Point: Providing up to 214 square feet of usable space, the ICP's trailer easily allows emergency personnel to outfit a fully operational, climate-controlled shelter and trailer system in which to administer field treatment to victims of disasters or trauma.

Although new to the market, the Reeves ICP has already been purchased by organizations throughout the country. Specific applications include use as a mobile POD by the Hamilton County Health Department in Indiana; an emergency operations center by Marion County Health Department in Indiana; and an incident command post by the Westchester County Department of Public Safety in New York.

Executive Contacts

- Jon Prusmack, President, DHS Systems LLC
- Mark Tallo, Product Manager, Reeves ICP

About DHS Systems LLC

DHS Systems LLC is a quality provider of the Reeves EMS brand, the First Responder's choice for top quality medical products and services that provide real-life solutions to any emergency situation. For the past 100 years Reeves EMS products have been an integral part of emergency response equipment in organizations within the United States and around the world, including the U.S. military; state, county and local government entities; and corporate entities. Since acquiring the brand in 2005, DHS Systems LLC has continued its legacy of quality emergency medical products and accessories while integrating its line of Deployable Rapid Assembly Shelter (DRASH) systems to use for emergency operations applications. www.reevesicp.com

Media Contact

Naeran Rubio, 845-988-7721
nrubio@drash.com