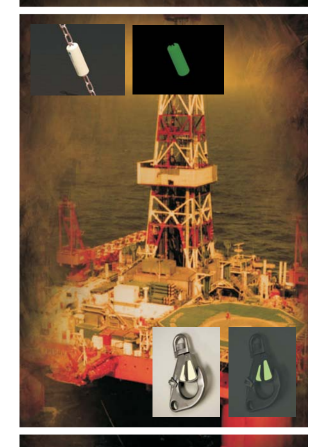
### Other AfterGlow<sup>®</sup> Brand Photoluminescent (PL) Safety Products

We also offer

SleeveLight<sup>™</sup> PL aircraft and vehicle tie-down marking devices and chocks

QuickLight<sup>®</sup> kits for making easy PL-backlighted operator checklists

PL tapes, appliqués and paint for marking just about anything you want to find or avoid in low light situations



Let our PL experts work with you to develop solutions for your particular needs.

### Who is AfterGlow LLC?<sup>®</sup>?

AfterGlow LLC is a dynamic small business dedicated to providing its customers with the finest and most appropriate photoluminescent safety materials. The AfterGlow LLC staff enjoys a reputation earned over many years for technical, managerial and manufacturing excellence. We support our customers with the very best, most appropriate, and most costeffective photoluminescent safety solutions for our customers' particular needs.

Customer questions or concerns can be addressed to:

Herb Jones Program Manager AfterGlow LLC 181 Industrial Park Drive Trenton, NC 28585-0091 Tel: (252) 448-1019 ext. 3204 E-mail: hjones@afterglowllc.com

Visit us on the web at **www.afterglowlic.com** or visit our web store at **www.afterglowdirect.com** 

DCN052.20110908\_**OIL AND GAS\_PLATFORMS** © 2011 AfterGlow, LLC<sup>®</sup>



# Oil and Gas Platforms and Offshore Operations



### Standard Photoluminescent Directional and Safety Equipment Signage

Off Shore Rigs, obstructions, ladders, steps, crane booms, towers, guy wires, cleared pathways, handrails or other walkways ... if you want to locate it in the dark, use our PL safety markings. We can also provide hybrid markings with PL and retroreflective markings so whether you want to see it in the beam of a flashlight or in pitch darkness, it will show up.

AfterGlow, LLC has products suitable for indoor and outdoor use, use in wet areas, in cold areas and in hot areas. We have shipped more than 24,000 AfterGlow<sup>®</sup> Brand (PL) Emergency Escape Lighting Kits<sup>™</sup> for use in MRAPs in Iraq and Afghanistan. AfterGlow, LLC is the only gualified manufacturer for these kits.

- □ You-are-here signs
- Evacuation route signs
- Operating procedures
- Emergency procedures
- □ Schematics

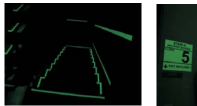


Designating Evacuation Routes and Guiding Emergency Response Teams. Five times brighter and glows five times longer than conventional photoluminescent signage.

#### Our Revolutionary, High-Performance, **AfterGlow**<sup>®</sup> Brand Low Location Exit Path Marking System\* **Looks Like This**:



#### And Performs Like This!





 Portable, acrylic, magnetic-backed and fits standard 24" fluorescent light fixtures



## Low Level Emergency Path Marking (LLEPM) Signage



Our AfterGlow® Photoluminescent Safety Products are gaining wide success within the U.S. Department of Defense. Since early 2002, DHi is the only qualified source installing a revolutionary PL Low Location Exit Path Marking System (LLEPMS) in the Pentagon. DHi's state-of-the-art PL solution provides Pentagon military and civilian personnel with no-fail emergency signage, enabling them to locate building exits even under extreme adverse conditions such as the total loss of electrical power or severely reduced visibility due to heavy smoke. Our LLEPMS have been installed in the VA Headquarters, Securities & Exchange Commission, the Department of Energy Headquarters, and other prominent Federal buildings, as well as approximately 150 buildings in New York City and New Jersey.

Aircraft propellers are dangerous to anyone who approaches them on the ground. Spinning so fast that they're practically invisible, propellers are especially dangerous when light is low or visibility is limited. It's tragically easy to be distracted amid the noise and stress of flight operations, and people are struck and killed every year. We have addressed this problem by applying an innovative AfterGlo® PL safety paint onto propeller blades, creating a highly effective visual warning indicator: now the crew can see the propellers. This solution (patent pending) can also be used on helicopters and a wide array of civilian aircraft.

Our AfterGlow® safety signage is also being applied to some of the Navy's newest ships where tests have shown that our PL signs are five times brighter and glow five times longer than conventional Navy signage. Our safety products are being used on an Army Corps of Engineers dredge.





## AfterGlow<sup>®</sup> Brand Emergency Egress Photoluminescent (PL) Lighting<sup>™</sup> Kits

We can provide PL or hybrid PL/retroreflective marking tapes, disks, and other materials for demarcation of safe/danger areas. Our markings can be reused time and time again, require no power, and (other than our magnetic backed materials) generate no magnetic field.

Special applications? Our engineers and logistics specialists will work with you to identify and supply the right products with the right mounting system for your particular need. We do custom sinage.

## Enhanced Helicopter Main and Tail Rotor Visibility

Originally developed for improving personnel awareness of the spinning blades of U.S. Navy propeller-driven aircraft deployed on aircraft carriers, Our **AfterGlo**<sup>®</sup> Brand photoluminescent (PL) safety paint provides a unique solution for enhancing the low-light visibility of helicopter main and tail rotors as well. Our PL safety paint does not interfere with the vision of flight or ground crew personnel using Night Vision Goggles.



