HAZTRAC - An Internet-Based Environmental & Safety Data Management System

Purpose - HAZTRAC can be used for:

- **OFFSHORE RIG DESIGN** - by a builder in incorporating environmental and safety features into the design of an offshore rig.
- **OFFSHORE RIG ACQUISITION** - by a new owner in capturing and managing all identified environmental and safety hazards associated with an offshore rig design.
- **OFFSHORE RIG OPERATION** - by an owner/operator in tracking and controlling all hazards identified during offshore rig operations, to assist in environmental or safety program execution.
- **OFFSHORE RIG DISPOSAL** - by an owner in addressing all environmental and safety hazards identified in offshore rig dismantlement and disposal.

Customizable for Your Needs - HAZTRAC can be configured to meet multiple commercial applications:

- Offshore Rig incident/accident identification, investigation, mitigation, and reporting.
- Workplace safety and health program execution.
- Offshore Rig lifecycle environmental, safety & health compliance.
- Closed-looped hazard tracking and risk assessment.
- Cost, schedule, and performance impact analysis.

Visit the HAZTRAC demonstration site at: www.eshintegration.com
For further information or to arrange a personal guided tour of the HAZTRAC site, contact Alex Ruttenberg at 703.920.7070 or e-mail: haztrac@dandp.com
**Functionality -** *HAZTRAC* is an environmental, safety & health integration tool that:

- **Facilitates** the hazard identification, evaluation, control, and resolution process.
- **Enables** the accurate identification of regulatory and programmatic requirements.
- **Prioritizes** and assigns hazards to responsible parties for resolution.
- **Minimizes** redundant hazard and control identification by tracking legacy data.
- **Provides** a step-by-step workflow process with system prompts.
- **Allows** wide geographic access to the system via the Internet.
- **Promotes** system use through a dynamic graphical interface.
- **Enables** straightforward manipulation of the hazard database.
- **Generates** source reduction, cost savings, and other metrics as output.
- **Develops** a comprehensive control and mitigation database that becomes the basis for system or class-wide ES&H lifecycle management.

**Office Locations**

BMT Designers & Planners, Inc. maintains offices in the following locations:

- Arlington, VA
- Honolulu, HI
- Houston, TX
- Jacksonville, FL
- San Diego, CA
- Virginia Beach, VA

For further information, please contact D&P at the address or email below: