

Getting to Know Us

July 2008

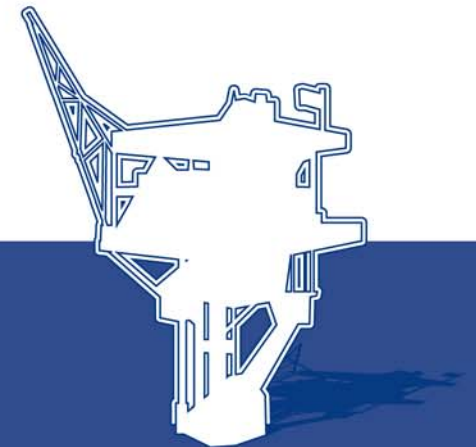
TARPON



Tarpon Systems International LLC

- Louisiana Location
 - 9828 Hwy 182 East, Amelia La
 - 985-631-2000
- Texas
 - 262 N Sam Houston Pkwy E., Suite 230, Houston Tx 77060
 - 281-260-7500
- info@tarponystems.com
- www.tarponystems.com

TARPON



TARPON SYSTEM

Tarpon Systems International LLC Owns Patents

51 Installations Worldwide

Gulf of Mexico (41)

West Africa (5)

S. E. Asia (5)

Right Sized Facility Capable of:

Installation in Water Depth of 60' - 350'

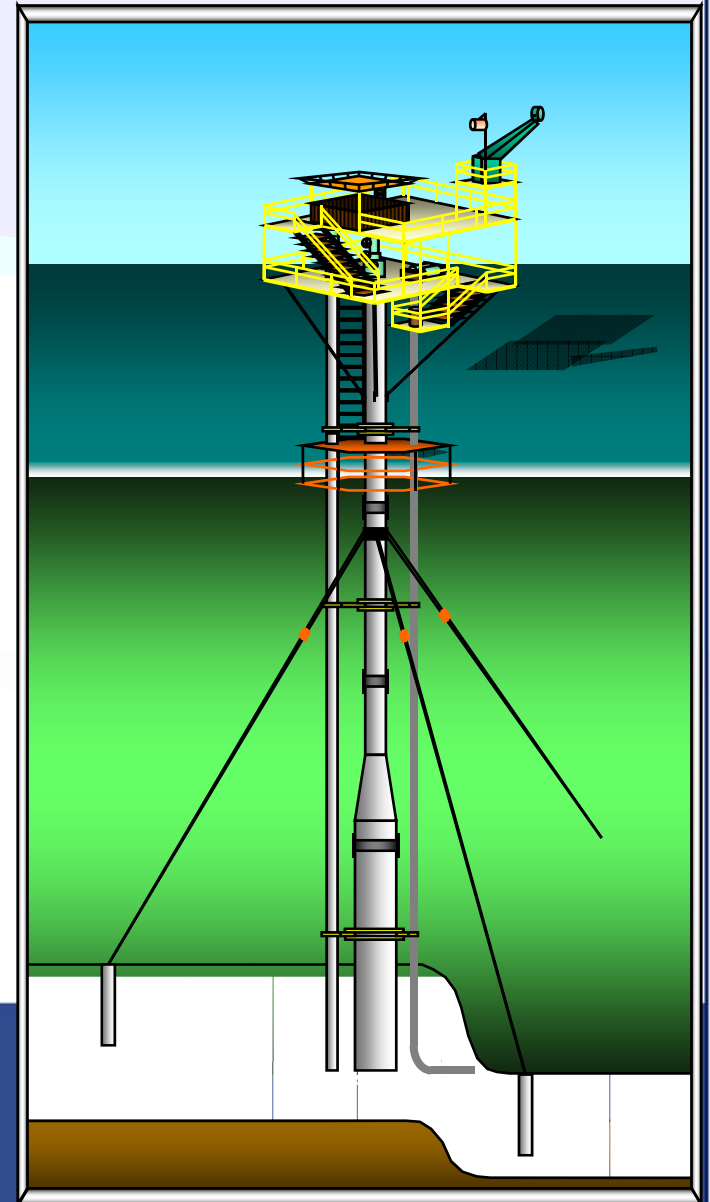
Support 8-well Configuration

Support Topside Weight up to 350 Tons

Process Capacity – 30 MCF

Designed to API RP2A to Withstand

100 Year Storm



TARPON



Right Sized Facility for Field Development

Applications:

- High/Low Production Rates
 - Right Sized for Field Production
- Fast Track to Production
 - 16 weeks Engineering through Installation
- Extended/Short Field Production Life
 - Production Life Considered in Design Stage
- Minimizes Field Development Cost Without Compromising Safety or Integrity
- Ease of Field Abandonment

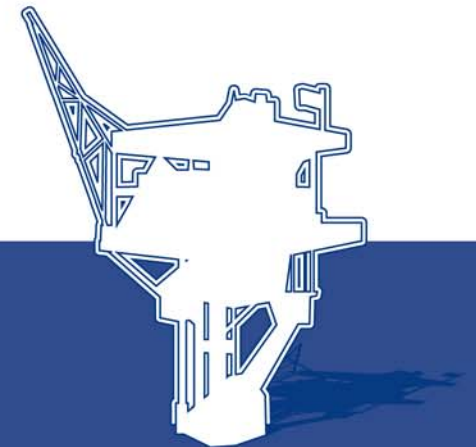
TARPON



Commercially Attractive

- Low Capital Investment
- Early Production Availability - Through Stock and Pre-owned Equipment
- Deployment Opportunity During Drilling Programs
- Single Point Coordination
 - Engineering, Fabrication and Installation

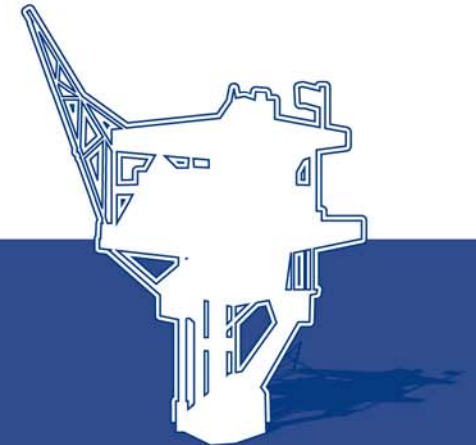
TARPON



COMMERCIAL DIFFERENTIATION

- Repeatable Design
- Auto-Cad Drawings Already Standardized
- Flexibility Allows Stocking of Number of Components
- Simple Fabrication with Use of Standard Material
- Pre-owned Equipment Available
 - Decks, Helidecks and Production Equipment
- Ease of Abandonment

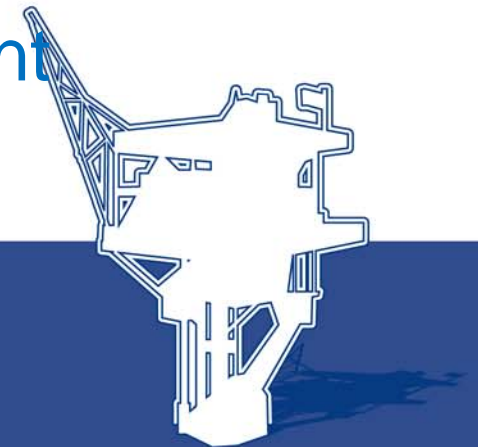
TARPON



Life Cycle Cost Advantages

- Low Capital Expense
- Simple Construction
- Ease of Installation - Through Proven Methods
- Early Production Capability
- Low Abandonment Cost
- Recoverable/Reusable Component

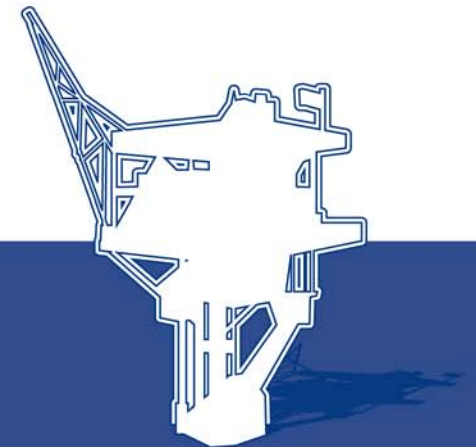
TARPON



Ease of Installation

- Potential Caisson Installation During Drilling Program w/ Drill Rig
- Minimization of Offshore / Installation Equipment through Integrated Development Planning
- Tarpon Systems Installation Management

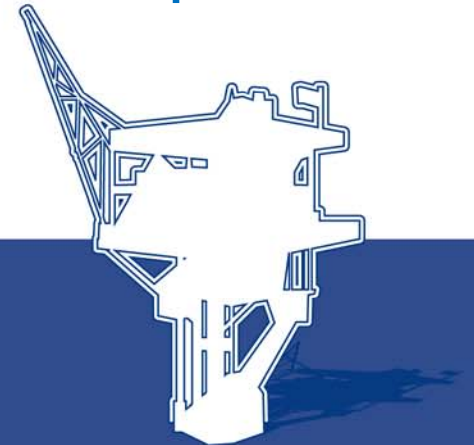
TARPON

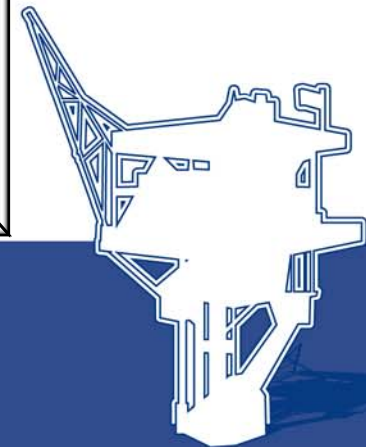
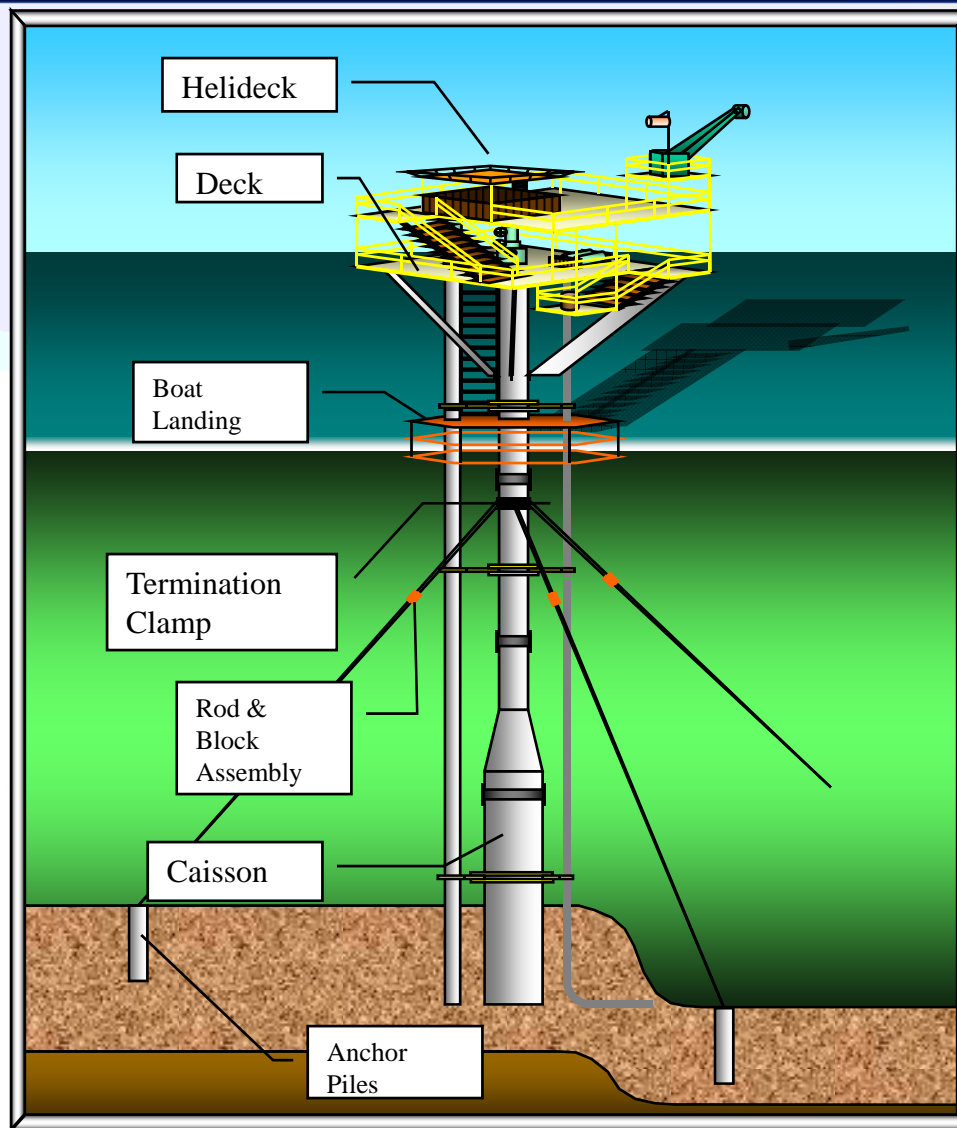


Facts About Tarpon

- 19 Structures in paths of Hurricane Ivan, Lilly, Katrina and Rita
 - No Catastrophic Damage Suffered
- 16 Weeks Engineering thru Installation
- More Stable Than All Other Similar Designs
- Capable of Larger Deck Loads and Deeper Water Depths Than Competition
- Fixed Price Terms

TARPON





TARPON





TARPON

