



# **BENNETT** OFFSHORE

## **Floater Experience**

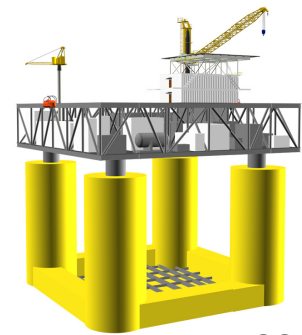
Bennett Offshore has performed a wide range of design and consulting services for our clients' floaters, including extensive Basic and Detail Design work for the Q4000 semisubmersible. We also have designed a few of our own.

The Bennett team has drawn upon our years of experience with floating drilling units to develop several innovative offshore design solutions for a variety of operational uses. The BASS T-7 and Q-7 are 3-column and 4-column hulls, respectively. These multi-purpose, scalable hull systems provide for a wide range of uses, including LNG terminals, deepwater production platforms and even for moored fendering applications, as we have done with our patented Softberth LNG terminal system.

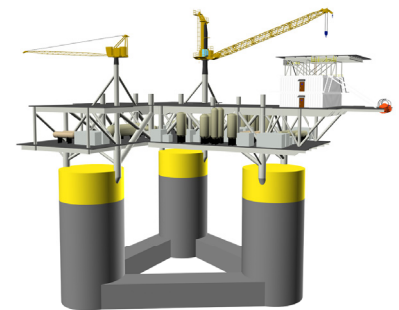
Bennett Offshore worked closely with a client to develop our Q-7 design into a moored LNG terminal. The floating LNG station was to service Moss-type LNG carriers, and the Q-7 hull and topsides was designed to support the liquefaction systems on its deck.

Bennett Offshore took the MinDOC deep-draft floating production system from conception to construction through first oil, making it the first FOI built to satisfy post-Katrina conditions. We gave MinDOC the best features of the spar and the semisubmersible. As a result, MinDOC ATP Titan is now performing exceptionally well in the Gulf of Mexico.

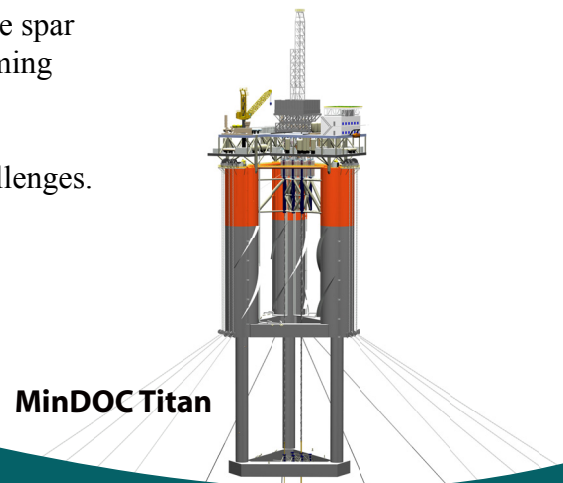
At Bennett Offshore, we are dedicated to solving your most difficult challenges. We can help your company take advantage of the opportunities currently presenting themselves in deepwater drilling and production.



**BASS Q-7**



**BASS T-7**



**MinDOC Titan**

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