

# PROJECT PROFILE

## GULFSTAR FPS



Client: **WILLIAMS** | Location: **GULF OF MEXICO**

Audubon provided topsides engineering and modifications for Williams' proposed Gulfstar FPS, a spar-based floating production system. The scope of work included [conceptual design](#), [front-end engineering design](#) (FEED), and [project management](#). The Gulfstar FPS is a classic spar hull with traditional three-level topsides. The design is based on the [Gulfstar One](#), the first spar-based FPS with major components built in the U.S.

### Project Overview

- Topsides modifications of a greenfield project
- Spar-based floating production system
- All production via subsea wells
- Design Capacities:
  - 60,000 BOPD
  - 120 MMSCFD
  - 40,000 BWPD
- One departing oil & gas sales pipeline
- Designed to USCG & BSEE regulations

### Scope Of Work

- Conceptual design
- FEED
- Project management
- Multidiscipline topsides engineering

