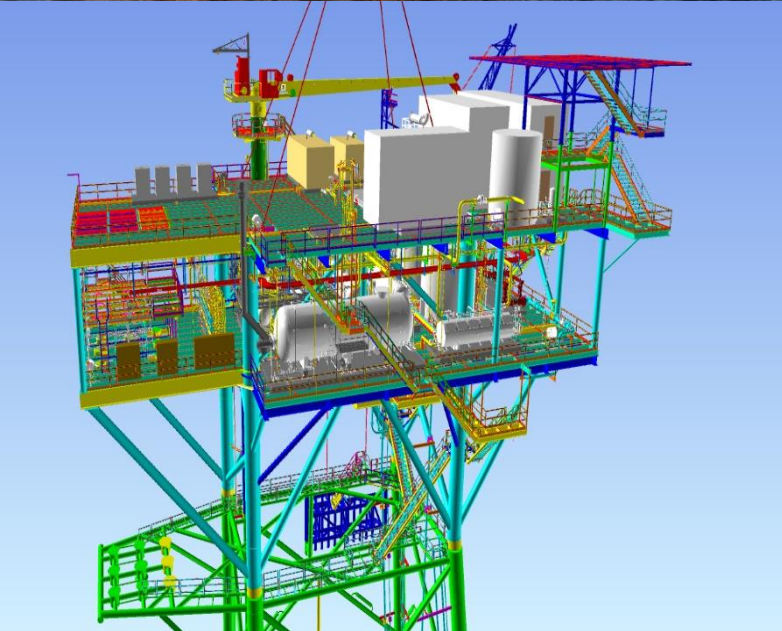


# PROJECT PROFILE – REFURBISHED PLATFORM

PROJECT: Platform Addition / Detailed Engineering

LOCATION: Gulf of Mexico, USA



## PROJECT HIGHLIGHTS

- Refurbishing existing offshore gas processing platform designed for 189 ft. of water & converting into an oil & gas processing / sales platform.
- Platform was salvaged and brought onshore for modifications and refurbishment
- Jacket was modified based on water depth of 130 ft. and addition of three (3) conductors for a total of nine (9).
- Four (4) new risers installed in addition to provisions for four (4) future risers
- All production equipment and piping were removed from original topsides
- New and/or refurbished process and utility equipment were added to allow both gas & oil sales, compression, and water treating/disposal
- All piping, electrical, and instrumentation were replaced based on new design conditions along with new pipe and cable tray supports
- Completed topsides weight was 1,140 tons with corresponding jacket weight of 560 tons and 800 tons of piling.
- Platform detailed engineering and construction completed in nine (9) months

## SCOPE OF WORK

Total platform refurbishment / re-purpose

## DISCIPLINES

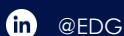
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| <input checked="" type="checkbox"/> Instrumentation & Controls | <input checked="" type="checkbox"/> Structural           |

## CONTACT

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