Complex Analysis

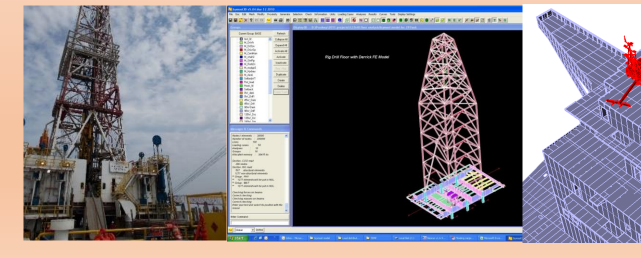
Zebec[®] MARINE CONSULTANTS & SERVICES



Zebec Marine carries out a range of Complex Analysis:

- Structural Analysis and Engineering
- Spread Mooring Analysis
- Multi-body Motion Analysis
- CFD Analysis

- Transportation / F.E Analysis
- Riser Analysis
- DP Capability Study
- Vibration Analysis



Complex Analysis



Global Structural Assessment of Fixed and Floating Platforms

- Jacket Platforms
 - In-Place Dynamics Analysis
 - Spectral Fatigue Analysis
 - Seismic Analysis
 - Push Over Analysis
- Jack Up Platforms
 - In-Place Dynamics Analysis
 - Spectral Fatigue Analysis
 - Seismic Analysis
 - Leg Strength Analysis
 - Elevated Mode Hull Analysis
- Semi Submersibles and FPSO
 - Design Wave Analysis
 - Hull Strength Analysis (3 Hold)
 - Global FE Analysis

Local Structural Analysis

- Design and Analysis
 - Foundation of equipments
 - Equipment Deck
 - Crane Pedestal, Boom Rest and Support Structure
 - Mooring Outfits and Support Structure
 - Towing Outfits and Support Structure
 - Helideck
 - Burner Boom and Kingpost
 - Gangway
 - A-Frame
 - Derrick and Drill Floor

CFD Analysis

- CFD Analysis for performance of Hull design and optimization
- Software Used STAR-CCM+

Complex Analysis



Mooring Analysis

Analysis of various mooring systems

- Spread Mooring System
- Single point Mooring System
- Taut mooring system
- Multibody mooring system

Analysis includes

- Site specific loads
- Seabed bathymetry
- Strength & Fatigue of mooring lines
- Time domain analysis

Motion Analysis

Single Body Analysis

- Determination of Roll Period of Vessel in various loading & environmental conditions
- Design & performance analysis of Roll Reduction system (Anti-rolling tanks, free flooding tanks etc.)

Multibody Analysis

- Effect of damping due to mother vessel
- Effect of passing by ship
- Analysis of transhipment operation to determine operability

Complex Analysis



Transportation Analysis

Zebec provides a range of loadout services:

- Lifting feasibility study
- Lifting analysis
- Rigging design
- Vessel stability and strength
- Mooring analysis
- Structural design of attachments and supports
- Barge ballasting calculations
- Loadout procedure

Structural Vibration Analysis

- Calculate natural frequency/ mode shapes of the structure
- Avoid resonance & excess forces

Riser Analysis

Design and Analysis

- Global strength analysis installation, extreme, operational and accidental conditions
- Riser configuration optimization
- Fatigue analysis of riser system
- Interference / clash analysis
- Integrated analysis involving vessel and the mooring system

DP Capability Study

- Generation of quadratic transfer functions
- Modelling of Thruster Layout
- Modelling of Environmental conditions
- Preparation of DP Capability Plots
- Preparation of Thrust Utilization Curves

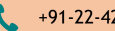
Zebec Marine Consultants & Services Pvt. Ltd.



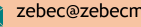
- Ship Building Project Management
 - Ship Design (Concept, Basic & Detailed)
 - Oil & Gas Engineering
 - FPSO | FSO | FSRU System Design
 - Naval Architectural Services
 - Retrofit Engineering (BWTS / Scrubbers)
- Ship Loadicator Software



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