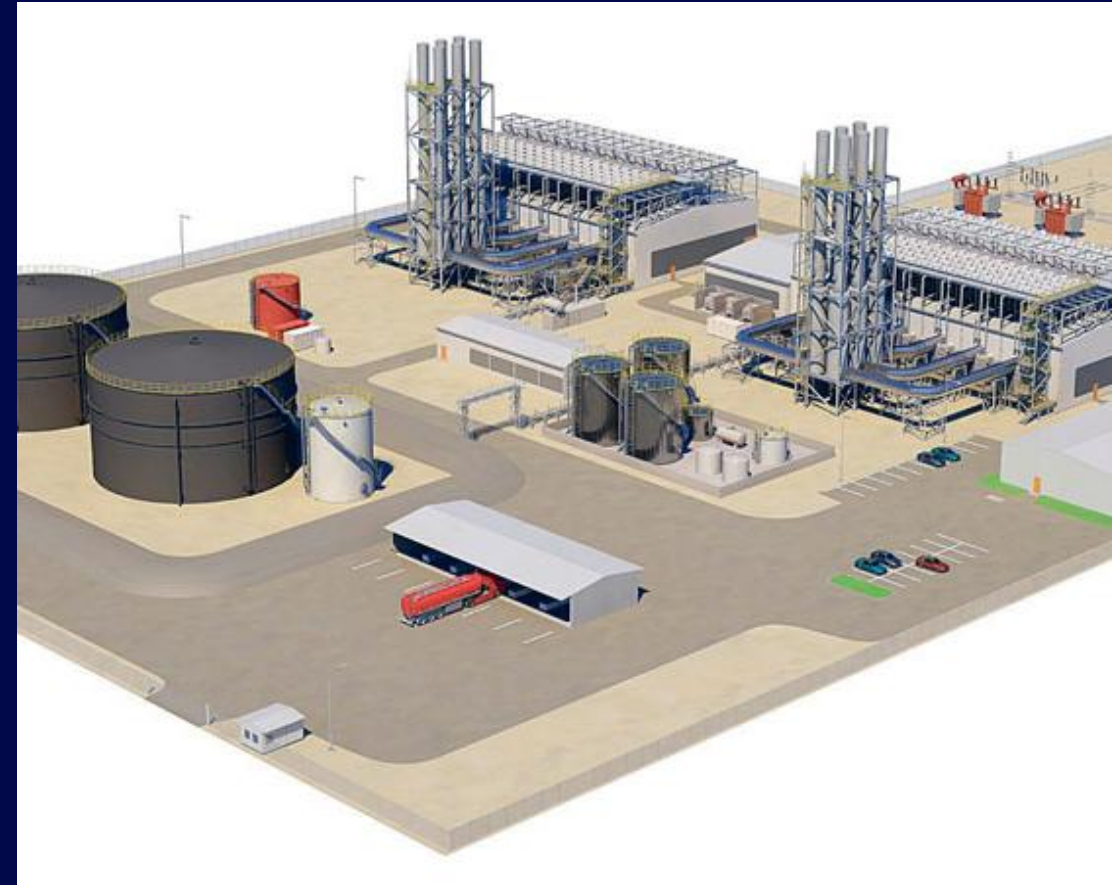


LNG TEAM'S, MISSION STATEMENT

To provide the most cost effective, environmental friendly electrical power generation to consumers within the 1-500 mw range of power demand



Our LNG-Liquid Natural Gas Team

ZENTECH

Joe Sherwood



ZENTECH

Engineering. Structural, marine, environmental, pier/mooring & process

ARGO

Bobby Quintos



ARGO

LNG delivery experience, business consolidation, team leader

CAMC

Beatriz Chen

CAMC

Li Dong



CAMC

Financing & EPC

GE

Ramon Rodriguez

GE

Steve Cooper



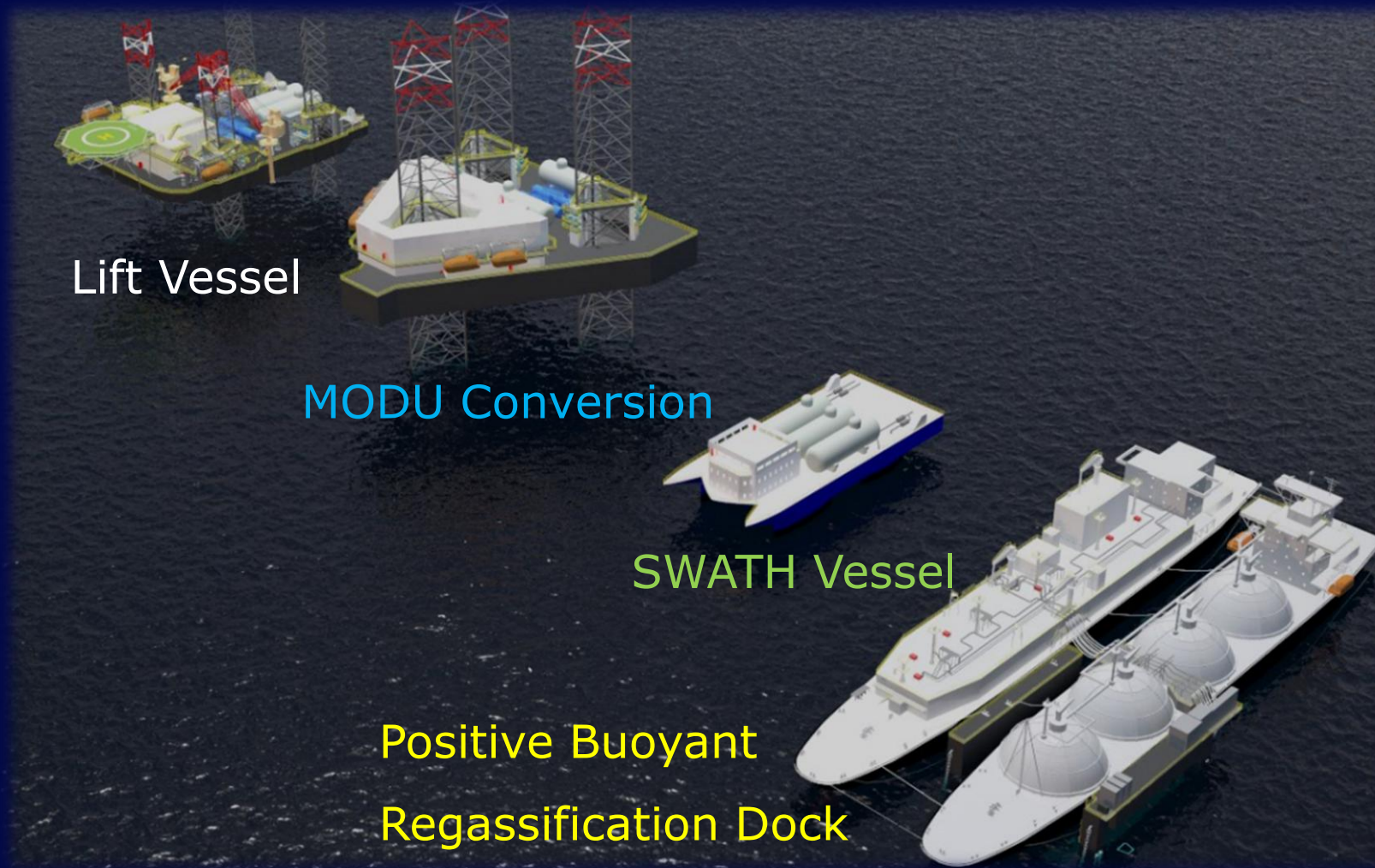
GE

Power generators
(reciprocating or turbine)

What our LNG TEAM can design, provide & deliver:

- ⦿ LNG contract with a supplier (USA, Kuwait or Australia)
- ⦿ Transport of LNG to client location
- ⦿ Offload and regasification of LNG for local use (land or offshore)
- ⦿ Storage of LNG (land or offshore)
- ⦿ Bunkering capability if desired
- ⦿ Existing power generator conversion kits (for dual-fuel)
- ⦿ Or new power generators (reciprocating [up to 34 kw] or turbine [>34kw])

Smaller Regas/Bunkering Offshore Options



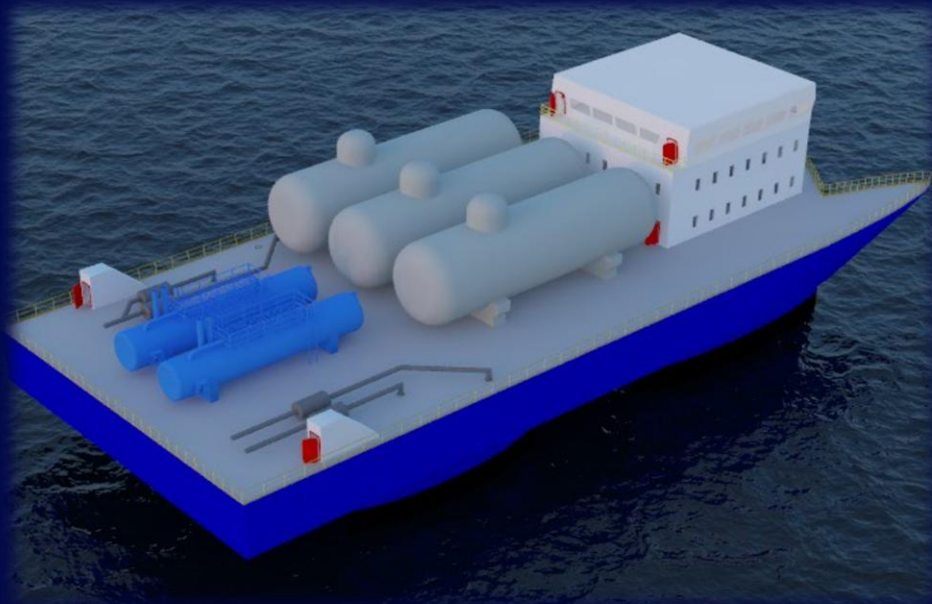
- Chosen delivery format will be based on:
 - Client demands
 - Access
 - Water depth
 - Environmental
 - Soil conditions
 - POB demands by client

Offshore Regasification Vessel (floating work deck)

SWATH VESSEL

< 14 month delivery
Bunkering capable
Regas up to 75 mmscfd
Water depth > 10m

Can be bunkering only vessel
No vent regas process
Regass provided at 45 mtph



POSITIVE BUOYANT DOCK

< 18 month delivery
Bunkering capable
Regas up to 150 mmscfd
Water depth > 75m

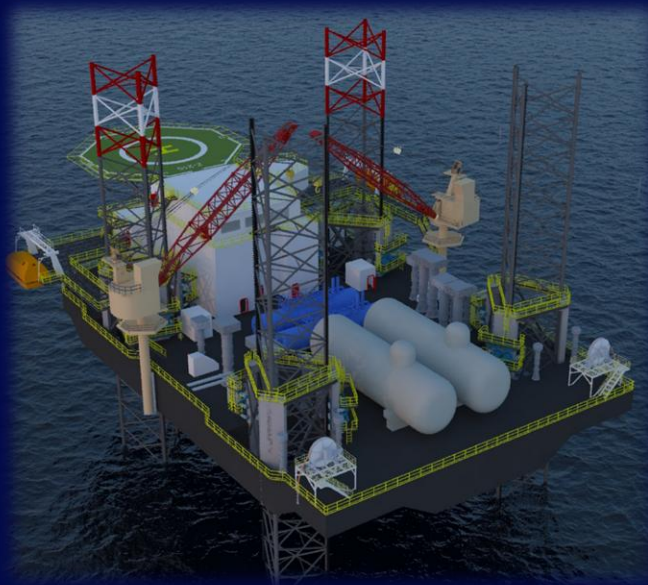
Single point mooring
(weathervane)
Power plant fuel supply
Hurricane proof
Patent design/process pending



Offshore Regasification Jack Up (stationary platform)

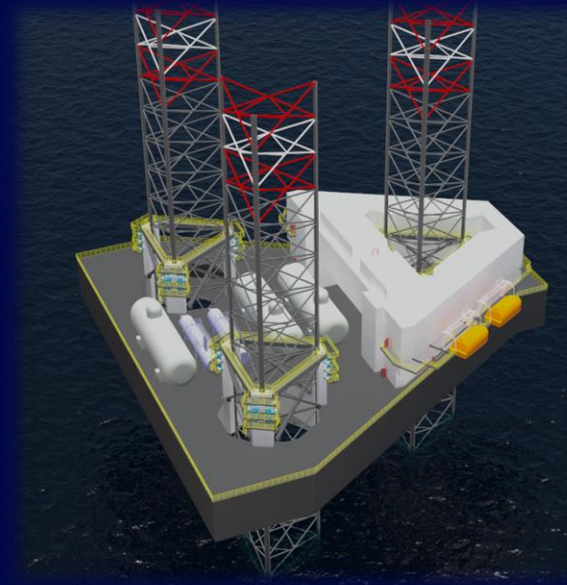
Z210 Lift Vessel-

- < 12 month delivery
- Bunkering capable
- Regas up to 75 mmscfd
- Jones Act compliant
- <85m of water depth



MODU Conversion-

- < 18 month delivery
- Bunkering capable
- Regas up to 200 mmscfd
- Up to 260 POB
- < 121m water depth



Caribbean infrastructure alliance



FULL CONTAINMENT LNG STORAGE TANK

BAKER[®]
CONCRETE CONSTRUCTION



Proposed LNG Supply & Delivery Solution(s)

Depending on the volume to be regased daily plus local environmental conditions, our AZCG LNG Team will recommend the *best 'Regas' solution for your needs.

All solutions can be installed offshore (on our vessel) or on land. We support & recommend either:

***(a) Forced Air or (b) Water Bath**

With both technologies coming from Industry leading LNG vaporization process providers.



(Example) Chronological Schedule for Typical Conversion to LNG Fuel

- Month 1. Documents signed, purchase power agreement in place
- Month 2. Initial orders placed. 3rd party's met with
- Month 3. Site PM arrives. Power grid meetings begin with local power grid owner
- Month 11. Gen sets arrives at site
- Month 12. Interface commissioning in local power grid owner mooring & transfer system
- Month 14. SWATH commissioning in USA & tie into local power grid
- Month 15. SWATH moored at site. Dual-fuel conversion kits in place
- Month 17. Complete system, commissioning. Resident vessel arrives & is moored
- Month 18. Power supplied to existing grid using LNG fuel

Contact our LNG Team

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