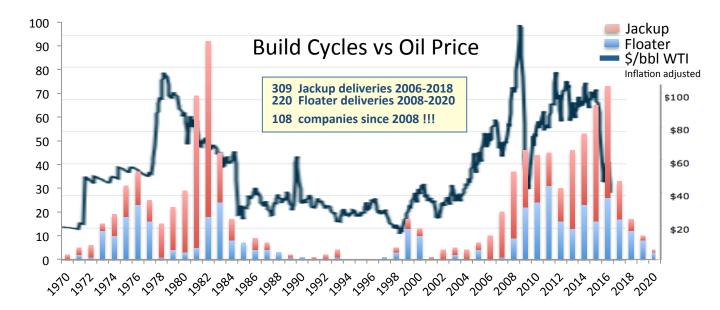
Integrated Rig Stacking Solutions LLC



The consequence of a poorly executed or ill conceived layup plan will only be evident on a subsequent startup ... exposing tens of millions of dollars of expense and months of delay.

- Don't accept "Warm Stack" overheads as inevitable
- Don't presume operational readiness is assured in keeping personnel
- Don't presume qualification in unfamiliar disciplines

Integrated Rig Stacking Solutions LLC (IRSS) is a collaborative venture of the industry experts in all the relevant disciplines to the preservation, maintenance, mooring, monitoring and sustained operational readiness of idle offshore drilling & support vessel. Our members can either augment contractor initiatives, or undertake a comprehensive turnkey offering.





Integrated Rig Stacking Solutions LLC

A collaboration of expertise in the preservation, maintenance, mooring and monitoring of offshore rigs



Experts in the application of Cortec VCI products, with a wealth of experience in laying up rigs

www.universalcorrosion.com



Industry expertise in remote monitoring & control in facilitation of strategies to responsibly unman rigs

www.rigstat.com

E L D R I D G E

Ventilation and Noise Control

Since 1946

150 years of combined experience in engineering marine ventilation systems, delivering desiccant dehumidification solutions in offshore applications www.eldridgeusa.com



Global mooring industry leader, providing customized and effective solutions

to moor dynamically-positioned rigs, particularly in scenarios where they may be unmanned

www.intermoor.com





www.ideea-llc.com

www.fullsail-group.com

We further offer support services through our affiliates IDEEA & NW Technical:

- Seasoned project management & staffing
- Guidance in maintaining sensitive equipment (e.g. volatile memory, software management, well control equipment, etc.)
- Counsel in the maintenance & suspension of class & flag state certification
- Underwriter engagement on insurance risk & discounted premiums
- Commissioning services on eventual startup