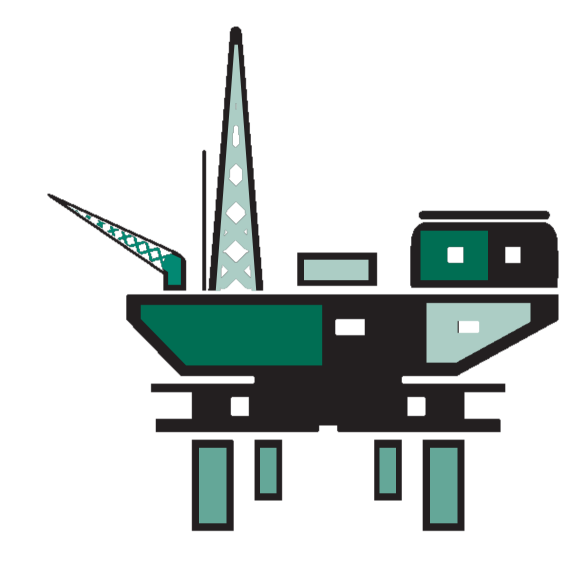


# RIGGED FOR COMEBACK



# RIGGED FOR COMEBACK



### **TOTAL SCOPE OF WORK:**

- Drilling equipment
- Subsea equipment
- LQ/utility
- Engines / thrusters
- Tanks / vessels / piping
- Valves / pumps
- Cranes / winches
- Electrical equipment
- Spare parts

As rig owners focus on reducing cost and increasing asset life cycle it is critical to identify the appropriate preservation strategy for rig stacking.

Proper preservation before and during layup reduces corrosion and enables faster startups. Most of our methods can be applied at "in-use" operations and are easy to apply and does not require removal prior to use.

Presserv can ensure you economical and environmentally friendly preservation tailor made to your needs and requirement.

### **OUR SERVICES**

- Preservation engineering
- Rig survey
- Preparation of preservation manual/procedure
- Executing of preservation work
- Preservation maintenance
- De-preservation as a part of reactivation

### **OUR METHODS**

- Corrosion inhibitors / VpCl
- Dehumidification
- Desiccants
- Coatings
- Protective packaging
- Oil additives
- Cooling water additives
- Lubricants
- Cleaning and rust removers











# **WHY PRESERVE**

All known experience states that systems left out of service/electrically dead is devastating for the equipment.

To preserve and maintain equipment and systems is more cost beneficial than repairing or buying new after a lay-up period.

Saving is often synonymous with less consumption of time and money. Within Preservation, this is also important, but not necessarily always the correct mind set. In some occasion this means increased efforts are necessary to avoid the risk for damages and undesirable repairs, delays etc.

# **WHY PRESSERV**

Presserv is the leading specialist in preservation within the oil, gas and shipping industry globally. The company has developed unique solutions to take care of the customers' assets. Together with our partners we offer standardized as well as customized solutions for an optimal protection. Our personnel have widespread experience from preservation of assets corrosion during construction, lay-up, rig stacking and long term storage.

We offer our services both onshore and offshore worldwide. The Company has its offices in Stavanger, Oslo, Aberdeen (UK) and Vitoria Brazil.



# **HOW TO PROCEED**

Norway: Please call us at (+47) 51 54 90 00 or e-mail office@presserv.no • UK/Aberdeen: Please call us at (+44) 1224 772 694 or e-mail info@corrsol.co.uk



# REFERENCES















NORTH ATLANTIC DRILLING



**CARGOTEC** 







**★Scana** 



# **OUR PARTNERS**









