Reactivation Care
What is reactivation?
The purpose of reactivation is to determine the condition of ABB installed equipment regarding its safety, performance, function and reliability with regard to failure. The condition and reactivation of equipment is a fundamental responsibility ABB shares with the customer, as such, ABB has developed reactivation procedures and plans to verify that the unit is fit, within the ABB scope to transit to its operating site and resume its duties as “in-operation”.

ABB Reactivation care programs
When planning a reactivation, ABB will review the total picture, which can include postponed regular maintenance, re-classification, retrofit solution or other extended work scope by customer demands. If preservation and lay-up maintenance is performed by customer, ABB will support with identifying work scope for reinstatement. ABB secure safe-, reliable planning and execution of the reinstatement process and help our customer to get your rigs and vessels back in operation fast and cost efficiently.
Level 1
Advisory (back-office)
- Prepare procedures and Check-lists
- Provide technical support from office during reactivation process
- Review field reports/test results
- Consultation services based on the results
- Provide qualified ABB resources for supervision
- Document work performed

Level 2
Supervision (onboard)
- Prepare procedures and Check-lists
- Supervise work
- Review field reports/test results
- Consultation services based on the results

Level 3
Execution
- Prepare procedures and Check-lists
- Execute reactivation work with qualified ABB resources
- Review field reports/test results
- Consultation services based on the results
- Perform tests and measurement of equipment covered
- Document work performed
- Re-commissioning and integrated services

Level 4
Classification
- Prepare procedures and Check-lists
- Execute reactivation work with qualified ABB resources
- Review field reports/test results
- Consultation services based on the results
- Perform tests and measurement of equipment covered
- Document work performed
- Re-commissioning and integrated services
- Outstanding maintenance cared for
- Survey customers onboard spare parts
- Attend FMEA & sea-trials
- Submit ABB life-cycle status report of equipment
- Generate baseline report

Risks without ABB Reactivation Care
- Equipment damage and failures
- Consequential impact and long term effects
- Break in service history
- Safety condition - reliability
- Aged revision of software
- Longer period of reactivation
- Classification query
- Outstanding maintenance

Benefits with ABB Reactivation Care
- Quality assurance
- Classification approval
- Professional evaluation of outstanding maintenance
- Life-cycle updates
- Software upgrades
- Safe and professional work planning and execution
- OEM guidance and support
- Risk reduction

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Contact us
Please contact ABB if you need more information or guidance with ABB Reactivation Care. When contacting ABB, please use the following ticket number in the subject field: ABB Stacking care: Ticket (J-137057).

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