



## AFTERMARKET ONBOARDING ROAD MAP

## Pollution control equipment ownership...simplified.

- IN THE SH	ORT-TERM ————————————————————————————————————
	Review your system's <b>Recommended Spare Parts List</b> and place your order to stock your spare parts inventory. Develop a meaningful way to organize your spare parts storage space (alphabetically by tag number or part name, by part classification, etc).
	Determine a safe, shared location to store <b>Key System Documentation and Drawings</b> and ensure they are readily available to both system operators and service providers: the Process & Instrumentation Diagram (P&ID), Electrical Schematics, Sequence of Operation, copy of the PLC Program, the Expected Pressure-Temperature Profile, Recommended Spare Parts List, and Permit Compliance documents.
	Set up an <b>Operator Log Book</b> to record a historical record of daily, weekly, and annual inspections.
	Print copies of the <b>Technical Service Call Procedure Poster</b> and hang in areas convenient for your maintenance staff to access near the oxidizer. Save the 24/7 Anguil Technical Service number in staff cell phones.
	Assign personnel to complete <b>Weekly and Monthly Inspections</b> of your system using the checklists provided in your system Operation and Maintenance Manual.
	Have your staff read the Oxidizer Service Series.
	If you have <b>Remote Log-in Capabilities</b> , test your connection to ensure it works. Schedule time to regularly test this connection.
	Order and schedule <b>Quarterly Remote Operational Checks</b> to identify and prevent potential developing service issues.
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	Schedule your system's first <b>Preventive Maintenance Evaluation (PME)</b> by emailing <a href="mailto:jerry.sikora@anguil.com">jerry.sikora@anguil.com</a> at least 2-3 months prior to your desired service.
	Consider including a <b>Destruction Removal Efficiency (DRE) Check-up</b> with your first PME to pre-test and document your oxidizer's performance to help eliminate surprises during expensive formal compliance testing.
	Schedule <b>Oxidizer Operator Training</b> for your maintenance staff with a qualified Anguil Field Service Engineer. Schedule out repeat refresher trainings for new employees.
	Schedule an annual <b>Operating Cost Review</b> to ensure you are getting the most for your operating dollars.