

Technical Bulletin

Place a copy of this bulletin in the front of each Blueprints Manual. Redline drawings as needed and include a TB reference note. Reference TB implementation on site Action Item Box-chart and/or site tool history management log.

Number: 082
Date Issued: 04/05/11
Expiration Date: n/a

Subject/Key Words:	Proper IN-USA Ozone Cabinet Set-up After Power Up
Classification:	■ Informational □ Mandatory □ Safety Alert □ PM Impact
	□ Warranty □ Purchase □ No Charge For Parts expires/ Impact Parts □ Reference this TB# when ordering NC parts.
Applicable Akrion Procedures:	OP2021
Parts/Reference Documents:	None
Attachments:	None

<u>Issue:</u> Powering off the IN-USA Ozone Cabinet causes the generator "Generator

ON/OFF" parameter in the SC1-Turbo Controller to default to OFF. When the cabinet is powered back up it will not generate ozone when asked to do

so by wet station software.

Symptoms: System does not produce ozone. Unable to control IN-USA ozone cabinet

from the Akrion Systems wet station computer. Ozone Generator Fault reported in wet station software, with no faults reported on the ozone

cabinet.

Solution: Verify proper Ozone Cabinet set-up according to the current rev of Akrion

Systems Operational Procedure OP2021. Verify that the Generator

ON/OFF Parameter of the SC1-Turbo Controller is set to ON.