



Belair Systems Inc.
 Service, Installation, and Repairs Division
 28364 S. Western Ave. #302
 Rancho Palos Verdes, Ca. 90275

Office: (310) 528-4293
 Fax: (310) 831-1684

Date: 03/26/2024

Service Report

Address & Description: 500 JEFFERSON STREET 0 Houston, TX 77002	Company: HOUSTON FORENSIC SCIENCE Contact: Brooke Mendenhall Telephone #: bmendenhall@hfsctx.gov Fax/Email: #REF!						
	<table border="1"> <tr> <th>Cuts. PO#</th> <th>Machine Type</th> <th>Serial No.</th> </tr> <tr> <td></td> <td>Generator: H2PEMPD-510-100</td> <td>Serial: 19PLD5146</td> </tr> </table>	Cuts. PO#	Machine Type	Serial No.		Generator: H2PEMPD-510-100	Serial: 19PLD5146
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Reason For Visit: Generator: H2PEMPD-510-100 Serial: 19PLD5146 Service	Recommendation to Customer: Call Belair Systems Inc. for all of your preventative maintenance, installation, and certification needs!						

Model #:	Generator: H2PEMPD-510-100
Serial #'s:	Serial: 19PLD5146

Description of Service/Installation:

Upon arriving at the site, the technician proceeded to install the generator. The tech connected the H2 output. Once the H2 output was connected, the dionized water tank was filled. Once the tank was filled, tech proceeded to turn on the system. Tech turned on the system for a couple of minutes and the system began to fail, throwing up an alarm that said high current, this means that the hydrogen cell is too high. tech proceeded to carry out the steps according to the manual to solve the problem by performing a hard reset. If the problem persists, the system needs to be sent to Parker again since this unit had already been sent for the same problem, after performing the hard reset the system ran correctly allowing tech to adjust the pressure used by the client 95 PSI, tech waited around 30 minutes to verify that the alarm did not appear again. The customer will be monitoring the generator in case the same fault occurs again.

Parts	Quantity	Description
FLDSVC-AGS 30071883 FIELD SERVICE		

Time Table							Hourly Total	Notes:
Mon	Tues	Wed	Thur	Fri	Sat	Sun		

Date:	03/25/2024	Customer Signature:	
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