



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: 08/31/2024

Service Report

Address & Description: 500 JEFFERSON STREET 0 Houston, TX 77002	Company: HOUSTON FORENSIC SCIENCE Contact: Dayong Lee Telephone #: dlee@hfsctx.gov Fax/Email: #REF! <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:30%;">Cuts. PO#</th> <th style="width:40%;">Machine Type</th> <th style="width:30%;">Serial No.</th> </tr> <tr> <td></td> <td>Generator: H2PEMPD-510-100</td> <td>S/N 19PLD5150</td> </tr> <tr> <th>Job No.</th> <th>Job Completion Date</th> <th>Location</th> </tr> <tr> <td>8142</td> <td>08/26/2024</td> <td></td> </tr> <tr> <th>Warranty</th> <th>Event</th> <th>Technician</th> </tr> <tr> <td></td> <td>121922</td> <td>O. Delgado</td> </tr> </table>	Cuts. PO#	Machine Type	Serial No.		Generator: H2PEMPD-510-100	S/N 19PLD5150	Job No.	Job Completion Date	Location	8142	08/26/2024		Warranty	Event	Technician		121922	O. Delgado
Cuts. PO#	Machine Type	Serial No.																	
	Generator: H2PEMPD-510-100	S/N 19PLD5150																	
Job No.	Job Completion Date	Location																	
8142	08/26/2024																		
Warranty	Event	Technician																	
	121922	O. Delgado																	
Reason For Visit: Generator: H2PEMPD-510-100 S/N 19PLD5150 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:	S/N 19PLD5150

Description of Service/Installation:

The technician installed the generator, made the proper connections, closed the outlet valve, and filled the generator with ionized water before turning it on. Once the generator was turned on, the technician waited 1 hour for the generator to begin producing H2. Once the generator was functioning properly, the technician adjusted the pressure to 90 PSI as desired by the customer. Finally, the technician performed a self-test (pressure release , pressure increase, pressure hold, pressure release) which was performed successfully and the generator continued to function properly as expected.

Parts	Quantity	Description
Parts Used: 1 H2PEMPD-1300-100-M412,		

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

Date:	08/26/2024	Customer Signature:	
-------	------------	---------------------	--