(REDACTED)

PHASE ONE: (REDACTED) ACTIVATION

- 1. Obtain the Serial Number.
- 2. Obtain the MAC ID Number.
- 3. Obtain SS ID Number.
- 4. Confirm the customer email.
- 5. Visit (REDACTED) to activate the customers generator.

Proceed to Phase Two.

PHASE TWO: (REDACTED) OPERATIONAL TEST

- 1. Check the oil.
- 2. Check that all wire and terminals are secure and tight.
- 3. Measure and check the voltage and frequency of the generator.
- 4. Check the Gas Pressure.

Note:

- Gas Pressure specifications should be 3.5 7 inches WC (Water Column) natural gas and 10 12 inches WC on LP gas.
- With the transfer switch on utility power, create loads on the home except for delayed loads such as air conditioning.
- 5. Measure the gas pressure with all the circuits off.
- 6. Initiate a startup for the generator by tripping the main breaker. The generator should start.

7. One by one, turn the circuits back on as a third party watches the gas pressure until Full Load is obtained. Turn on delayed loads such as air conditioning.

8. Shut the generator off by turning the main breaker power switch back on to revert into Utility Power.

9. Once Utility Power is restored and the generator is off, confirm that all loads are on in the house.

10. Initiate call for generator by shutting the main breaker off. The generator will start and initialize a Full Load Situation.

11. Record the Gas Pressure. Allow the generator to run for 30 minutes at Full Load.

12. Once the generator has been confirmed to handle Full Load for 30 minutes, shut the generator off. **Process Complete.**