

Connecticut Department of Energy & Environmental Protection Bureau of Air Management Engineering & Enforcement Division

Emergency Engine Hours of Operation Tracking Form

Year

Part I: Unit Information (provide emergency engine identification, manufacturer and model number information)									
Unit ID	Manufacturer	Model Number							

Part II: Unit Hours of Operation (specify number of hours the identified emergency engine operated in each month)												
January	February	March	April	May	June	July	August	September	October	November	December	Total

Part III: Reason for Operation (if emergency engine operation is indicated above, provide date and brief explanation for operation)

You may operate an emergency engine under RCSA §22a-174-3b(e) by complying with the following for each emergency engine:

- Operate the emergency engine only during periods of testing and scheduled maintenance or during an emergency.
- Limit hours of operation to 300 hours during any 12 month rolling aggregate.
- Use fuel with a sulfur content $\leq 0.0015\%$ by weight (15 ppm).
- Make and maintain records of the hours of operation for each month and each 12 month rolling aggregate, including the reason for operation.
- Maintain records of fuel purchases, including fuel sulfur content.
- Maintain records for five years from the date of creation.