

**RELEASES TO AIR
ANNUAL RETURN
OPERATING HOURS**



Operator: Valero Energy Limited [Select Operator](#) **Form:** IED HR1
Location: Pembroke Plant (A24) [Select Site Location](#) **Version/d:** V.11 Mar 2
Permit/Variation Number: YP3930EX

| Year: | LCP1 (hours) | Bypass (hours) | LCP2 (hours) | Bypass (hours) | LCP3 (hours) | Bypass (hours) | LCP4 (hours) | Bypass (hours) |
|---|-----------------|-------------------|-----------------|-------------------|-----------------|-------------------|-----------------|-------------------|
| Annual Operating Hours ^{(a), (b)} | 1,160.00 | | | | | | | |
| Cumulative Operating Hours ^{(c),(d)} | | | | | | | | |
| Derogated annual hours ^(e) | | | | | | | | |
| Five year rolling average ^(f) | | | | | | | | |

NOTES:

- (a) Annual operating hours for every LCP from 1-Jan in calendar year. (For gas turbines with a Bypass stack, include the Bypass stack operating hours during normal operation even though these are reported separately).
- (b) For gas turbines with a Bypass stack, report Bypass operating hours from 1-Jan in calendar year, excluding Start-Up and Shut-down, in the adjacent column (labelled Bypass) which may be deleted if not applicable.
- (c) Cumulative operating hours from 1-Jan-2016 for LCP subject to a Limited Lifetime Derogation or a 10,000h monitoring derogation. (For gas turbines with a Bypass stack, include the Bypass stack operating hours during normal operation even though these are reported separately).
- (d) For gas turbines with a Bypass stack, report Bypass Cumulative operating hours from 1-Jan-2016 if subject to a separate 10,000h monitoring derogation, in the adjacent column (labelled Bypass).
- (e) Annual operating hours in calendar year from entry date (in first year as applicable) or from 1-Jan in calendar year, for each 1,500h ELV derogated Unit/LCP only.
- (f) Five year running average from entry date for each 1,500h derogated Unit/LCP only.
- (g) General note: hours are reported as a decimal number to two decimal places.

Signed on behalf of the Operator by: Richard Livock

Date of return: 24/01/2022