

State of Michigan Department of Environmental, Great Lakes and Energy

Warren District Office

Ref: SRN P1345, Oakland County

Sebastian G. Kallumkal



This letter is in response to violation R336.1201(1), rule 201 and the unpermitted installation of Laser cutting equipment at our new 1914 Taylor Point location in Auburn Hills, Michigan, which was discovered on February 24, 2023. At the time of your inspection you observed that our laser cutting machine was installed with 2 direct vents, through 2 roof penetrations without any type of filtration within the duct line. The date the violation occurred was approximately May of 2022 when the laser was installed. The violation occurred because the laser was installed exactly as it was at its previous location and we were not aware of the additional filtration required. The violation is not ongoing and the laser is currently not in use.

Upon investigation by GPJ, working with Covenant Environmental, we will be proceeding with the following equipment as installed by Covenant Environmental.

Brand: Donaldson Torit Ultra-Lok Afterfilter Housing System with the following specs.

- Configured to hold 1, 2, 3, 4, 6, 8, 9 or 12 HEPA filters and Air-O-J prefilters
- HEPA final filter provides 99.97% efficiency on 0.3 um particles.
- Pressure gauge service identification
- No make-up air required
- System designed specifically for GPJ's CFM's

Summary of Actions:

- Secure finances within GPJ Capital Expense system
- Order appropriate equipment (above) exact date of receipt, lead-time, not known at the time of this response letter
- Covenant Environmental to install equipment
- Laser shuttered until time of installation
- Note: If this "timeline" is not sufficient as a response, we would need to ask for an extension for this letter as our supplier works out dates, etc. But the machine will not be used until that time of installation.

M Regards,

Brett G. Jordan SVP Operations

DETROIT, MICHIGAN 1914 Toylor Point Auburn Hills Michigan 48326 P +248 475 2500 | W gpj.com