From: Soo, Kit, Env. Health
To: "Chris Kennedy"

Cc: Mark Tussing; Roe, Dilan, Env. Health

Subject: RE: RO0000289 Extension Request Soil Vapor Investigation 3600 Alameda Avenue, Oakland

Date: Tuesday, January 03, 2017 3:45:00 PM

Dear Mr. Tussing,

Based on your consultant Chris Kennedy's request below, the schedule for the submittal of the Soil Vapor Intrusion investigation Report has been extended to March 31, 2017.

If you have further questions, please let me know.

Regards,

Kit Soo, PG

Senior Hazardous Materials Specialist

Alameda County Department of Environmental Health (ACDEH) 1131 Harbor Bay Pkwy Alameda, CA 94502 Direct - 510-567-6791 kit.soo@acgov.org

From: Chris Kennedy [mailto:cjsayer@yahoo.com]

Sent: Tuesday, January 03, 2017 1:37 PM **To:** Soo, Kit, Env. Health < Kit.Soo@acgov.org> **Cc:** Mark Tussing < mark.tussing@o-i.com>

Subject: RO0000289 Extension Request Soil Vapor Investigation 3600 Alameda Avenue, Oakland

Good afternoon Kit,

On behalf of Owens-Brockway Glass Container, Inc. CKG Environmental Inc. would like to request an extension to the due date for the technical report documenting the soil vapor investigation at the subject site. The report is presently due on January 30, 2017. CKG has been collecting soil vapor samples since early December however, heavy and regular rains as well as tight soils have slowed down the process. As you are aware in accordance with the DTSC soil vapor sampling guidance we must wait a minimum of five days after a rain event of one half inch or greater before we can sample the soil vapor probes. We have been experiencing rain events steadily since we started sampling. As of today we still have 17 more probes to sample and the weather forecast shows continuing rain for at least the next week. At this rate we anticipate that it could take until the end of January to collect all the samples. For this reason CKG requests that the due date for the report be extended to March 31, 2017. Thank you for your consideration of this request.

Regards,

Chris Kennedy CKG Environmental, Inc.