

Craft Fermented Beverage Manufacturer Discharge Application

GENERAL CONTACT INFORMATION

| Company Name: | | | | | | | | | | |
|-------------------------------------------------------------------------|---------------------------|--------------------|------------------|-------------|---------------|-------------|------|--------|----|--|
| Facility Name: | | | | | | | | | | |
| Facility Address: | | | City: | | | , OR | Z | ip: | | |
| Mailing Address (if different): | | | City: | | | , | Z | ip: | | |
| If multiple facilities the Portland | l metro area, | , list addresses | below: | | | | | | | |
| Facility 2 Address: | icility 2 Address: | | | | | | Z | ip: | | |
| Facility 3 Address: | | | City: | | | , OR | Z | ip: | | |
| Facility Contact Information | | | | | | | | | | |
| Contact Name: | | | Telephone No | .: | | | | | | |
| Contact Title: | | | Email: | | | | | | | |
| BUSINESS INFORMATION 1. Check all operations | | | | | | | | | | |
| performed at your facility: | ☐ Beverage Manufacturing | | □ Sales □ Resta | | urant/Pub 🔲 🗅 | | □ No | □ None | | |
| | ☐ Bottling | ☐ Bottling/Kegging | | ☐ Other | er, describe: | | | | | |
| 2. Check all productions produced at your facility: | ☐ Beer ☐ Kombucha | | □ Cider | · □ Distill | | led spirits | | □ None | | |
| 1 , | | | □ Wine | ☐ Other | , list: | | | | | |
| 3. Days of operation: | □ M-F | □ Sa & Su | □ M-Su | □ Other | ☐ Other: | | | | | |
| 4. Number of hours per day of operation: | □ 8-10 | □ 11-16 | □ 17-24 | ☐ Other | Other: | | | | | |
| 5. Number of employees: | □ 1-5 | □ 6-10 | □ 11-20 | □ Other | : | | | | | |
| WATER ACCOUNT | | | | | | | | | | |
| 1. Does this facility receive water or sewer billing statemer Portland? | | | ents from the Ci | ty of | | Yes | | | No | |
| a. If Yes, list the water account number(s): | | | | | | | | | | |
| Account No.: Account | | | | | | | | | | |
| b. If No, who pays for the | water bill? | | | · | | | | | | |
| 2. What is the average daily w | ater use (gal | lons per day, g | pd)? | | | | | | | |



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FACILITY INFORMATION

| 1. Г | . Does your facility use City of Portland water? If no, who is your water provider: | | | | | □ Yes | □ No |
|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------|------|------------------|--------------------------|---------------|
| g | What wastewater types are generated and discharged to the City sewer system? | ☐ Domestic (sinks, toilets, showers) ☐ Boiler and/o | | | | makeup to | wer water |
| | ☐ Process wastewater | ☐ Other: | | | | | |
| 3. I | Do you have floor drains in manufact | | □ Yes | □ No | | | |
| 4. Do you store waste or chemicals at your facility? | | | | | | □ Yes | □ No |
| 8a. If Yes, indoors or outdoors? | | | | | | □ Yes | □ No |
| 8b. Are the materials in secondary containment? | | | | | | □ Yes | □ No |
| 5. Do you have a spill plan in place for spill prevention, response, cleanup of waste or chemicals entering the sewer system? | | | | | | □ Yes | □ No |
| d L s | Businesses regulated by the Craft Fern discharges to the sanitary sewer system List the process wastewaters associate sanitary sewer: Describe the location where your facily wastewaters: | m to ensure compliance we ad with beverage production | th City pH lim | nits | (5.5 – 11.5 star | ndard units ischarging t | (SU)). o the |



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Craft Fermented Beverage Discharge Authorization required best management practices:

- Establish and implement procedures for neutralizing process wastewater when it is outside of the acceptable pH range of 5.0 to 11.5 standard units (SU).
- Maintain a pH log detailing the method of analysis, date of pH reading, results of the analysis, and action taken if the pH is outside the acceptable range (Section E.2.).
- Install and maintain screens with openings no greater than ¼ inch on all floor drains and sinks.
- Monitor the pH of process water discharges to the sewer weekly to ensure compliance with the City of Portland's pH discharge limitations, within the range of 5.0 to 11.5 SU.
- Store all materials in secondary containment.
- The Discharger must maintain a sampling manhole or other suitable monitoring access to allow observation, sampling, and measurement of all industrial wastes being discharged into the City's sewer system, in accordance with PCC 17.34.080 and Administrative Rules for Monitoring Access Structures ENB-4.35. If the Discharger does not have a monitoring access structure meeting the requirements of ENB-4.35, the facility may propose an alternative monitoring structure that allows for representative sampling of all process wastewater.

You have completed the Craft Fermented Beverage Manufacturer Discharge Application
Sign and return this questionnaire using the enclosed free return envelope or
scan and email to: brewingenvironmental@portlandoregon.gov.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed name & Title

Phone

Date