

FORM CAN100 CANNABIS MANUFACTURING

Manufacturing License

Manufacturing License Classification Type: _____ License Number: _____

Extraction Method

Non-Volatile Chemical Volatile Chemical Mechanical

Carbon Dioxide: Propane: Screen:

Ethanol: Butane: Presses:

Other: Other: Other:

If other, please describe:

Extraction Process Information

Name of Extraction System: _____ Solvent Usage Per Extraction (lbs or gallons): _____

Amount of Cannabis Leaves Processed Per Extraction: _____

Process Rate (Hours/Extraction): _____ Maximum Number of Extractions Per Day: _____

The Percentage (%) or Amount (lb) of Solvent Lost During the Extraction: _____

Odor Control

Manufacturer: _____ Model#: _____ Serial#: _____

Type of Equipment

Fixed Regenerative Bed Fixed Carbon Bed Concentrator Fluidized Adsorber

Rechargeable Carbon Canister Replaceable Carbon Canister Other: _____

Capacity of Equipment

Number of Beds: _____ Capacity of Each Bed (Pounds of Adsorbent): _____

Adsorbent Capacity (Pounds of Vapor Captured per pound of Adsorbent): _____

Expected Time Between Adsorbent Replacement or Regeneration: _____

Ventilation

Does the Odor Control Vent Outside the Building? Yes No

Exhaust Fan Rating (CFM): _____ Exhaust Motor Size (HP) _____

Exhaust Stack Diameter (in.): _____ Exhaust Stack Release Height (ft.): _____

Cleaning Solvents (Include MSDS Sheets for each cleaning solvent used)

Name of Cleaning Solvent	Maximum Amount Used (gal/day)	Maximum Amount Used (gal/yr)

DRAWINGS REQUIRED:

Drawings should be submitted on 8-1/2" X 11" sheets or larger (Satellite view of Google Maps or other commercial mapping software is acceptable). Drawings must clearly show the required information but do not need to be professionally drawn. All drawings should be drawn with north facing up and to scale.

Nearby Buildings:

Submit a drawing showing all buildings affecting the exhaust stack or point of release. The area of influence for a building is defined as the area within 5 times the lesser of the height or width of a building. For each building, the drawing must show length, width, and height of the building, and distance to exhaust stack or point of release.

Property Line:

Submit a drawing showing the exhaust stack in relation to the property line. The drawing must be drawn to scale – with north facing up – and must show the entire property.

Receptors:

Submit a drawing showing residential and commercial buildings surrounding the property. Indicate the distance from the stack/point of release to the residential/commercial buildings.