

Tier 1 Edible Food Generator

(Deadline for compliance: 1/1/2022)

- Wholesale food vendor, a business or establishment engaged in the merchant wholesale distribution of food, where food (including fruits and vegetables) is received, shipped, stored, prepared for distribution to a retailer, warehouse, distributor, or other destination
- Food service provider, an entity primarily engaged in providing food services to institutional, governmental, commercial, or industrial locations of others based on contractual arrangements with these types of organizations
- Food distributor, a company that distributes food to entities including, but not limited to, supermarkets and grocery stores
- Grocery and supermarkets over 10,000 sq ft or revenue of more than \$2 million

Tier 2 Edible Food Generator

(Deadline for compliance: 1/1/2024)

- Hotels with an on-site food facility and over 200+ rooms
- Restaurant facilities over 5,000 sq ft or 250+ seating capacity
- Health facilities with an on-site food facility and over 100 beds
- State agency cafeterias with over 5,000 sq ft or 250+ seats
- Local education facilities with an on-site food facility
- Large venue, a permanent venue facility that annually seats or serves an average of more than 2,000 individuals within the grounds of the facility per day of operation of the venue facility. A venue facility includes, but is not limited to, a public, nonprofit, or privately owned or operated stadium, amphitheater, arena, hall, amusement park, conference or civic center, zoo, aquarium, airport, racetrack, horse track, performing arts center, fairground, museum, theater, or other public attraction facility
- Large event, an event, including, but not limited to, a sporting event or a flea market, that charges an admission price, or is operated by a local agency, and serves an average of more than 2,000 individuals per day of operation of the event, at a location that includes, but is not limited to, a public, nonprofit, or privately owned park, parking lot, golf course, street system, or other open space when being used for an event