County of Mendocino: All Survey Questions

This document previews all the questions, other than periodic open-ended questions about your facility's uniqueness. The current survey functionality can be previewed here: https://powerscore.resourceinnovation.org/CA/Mendocino

Some language based on CDFA Regulations.

County of Mendocino Energy and Water Reporting

Please enter details about your facility for the 12-month period of operation preceding your license renewal application date. We'll assemble your information in a convenient PDF format so you can submit it along with your license renewal materials. Submit to Mendocino County along with your license renewal paperwork when you're ready.

Before you begin, it can be worth Signing Up. This makes it easy to save your progress and continue later whenever you're ready.

If you are not yet operational but need to renew your license, ensure you fill out all required fields, but enter 0 if you did not use resources or produce cannabis.

- Which of your facility's growing spaces do you want to track? *required
 Describe each distinct growing space in your facility for which you want to enter separate data. Naming each space is optional, but it can also help you identify the correct space.
 - What is the type of each growing space?
 - Outdoor
 - Indoor
 - Greenhouse/Hybrid/Mixed Light
 (High and low tunnel environments are considered
 Greenhouses for the purposes of this survey.)
- What is your state license type? *required

Determining your license type

- o Outdoor License
- Indoor License
- Mixed-Light Tier 1 License
- o Mixed-Light Tier 2 License
- Applicant Name *required
- What postal code is this facility located in? *required
- Mendocino County Cultivator AG Number *required
- Renewal application date *required
- E-mail address *required
 - We will e-mail your PowerScore, but we will not share your e-mail with anyone.
- Last reporting month and year
 - The last full month you have complete energy, water, and production information you can report.

- Do you use any utility companies or resource suppliers? *required
 This could include electricity, natural gas, generator gas, fuel oil, propane, or water.
 - Yes, we use utility companies or resource suppliers.
 - **■** For Each Utility:
 - Utility Name
 - Billing Schedule (One bill per month, One bill per quarter, One bill per delivery, Annual bill or zip file)
 - Which data points should appear in this utility company's bills? (Select all that apply)
 - Net Electricity (e.g. kWh)
 - Electricity Peak (e.g. kW)
 - Water Usage (e.g. gallons)
 - Waste Usage (e.g. lbs)
 - Natural Gas (e.g. therms)
 - Onsite Generator (e.g. gallons)
 - Biofuel Wood (e.g. tons)
 - o Propane (e.g. gallons)
 - Fuel Oil (e.g. gallons)
 - Would you like to upload images or files of your utility bills?

 Data will be imported and verified from your bills, and let you skip related questions in this survey. Depending on your utilities, there may be a wait time in processing your files.
 - o No, we do not use utility companies or resource suppliers.
- How would you like to enter the measurements or estimates of your space sizes?
 - Square Feet
 - Meters
- How would you like to enter your water measurements or estimates?
 - Gallons
 - Liters
 - CF (Cubic Feet)
 - CCF (100 Cubic Feet)
- What growing and processing activities do you do at your facility? (Select all that apply)
 - Tissue culture laboratory
 - Nurserv
 - Seed starts
 - Mother plants
 - Clone plants
 - Vegetating plants
 - Flowering plants
 - Drying and curing
 - Conditioned storage
 - Extracting
 - Post-extraction processing
 - Manufacturing of plant-based products
 - Manufacturing of packaging for plant-based products

Describe your growing environments

Temporary seasonal greenhouse structures such as low tunnels are considered outdoor environments.

For Each Growing Space:

- What type of environment is Space #1?
 - Indoor or Greenhouse
 - (New construction / Renovated space)
 - Zoning:
 - Industrial Commercial
 - (Warehouse / Other)
 - Residential
 - House/Apartment
 - Garage (attached to home)
 - Outbuilding (not attached to home)
 - Has Ceiling?
 - What is the height of the ceiling in Space #1? (ft)
 - Uses Vertical Stacking?
 - Uses Mobile Racking?
 - Are the interior walls of Space #1 insulated? (Y / N)
 - Did the design of Space #1 meet current IECC (energy code) standards? (Y / N / ?)
 - How many types of light fixtures are used for growing in Space
 #1? If lights have different wattages, then they are different types.

Greenhouse

- (Ventilated / Sealed)
- Hoophouse?
- Light Deprivation?
- Supplemental Electric Light?
 - How many types of light fixtures are used for growing in Space #1? If lights have different wattages, then they are different types.
- Are the interior walls of Space #1 insulated? (Y / N)
- Did the design of Space #1 meet current IECC (energy code) standards? (Y / N / ?)
- Outdoor
- For each crop, what is the average square footage under production throughout the 12-month reporting period in Space #1?
- Which stages of growth occur in Space #1?
 - Clone or Mother Plants
 - Vegetating Plants
 - Flowering Plants
- What type of building commissioning did/do you use for your facility, if any?
 - Commissioned newly constructed facility
 - Have retro-commissioned your facility's building systems after occupancy
 - Ongoing commissioning of your facility during operation
 - No commissioning yet
 If yes, check all that apply:

- Third party commissioning agent performed/performing commissioning activities
- Owner performed/performing commissioning activities

Describe your lighting fixtures

- If has any lighting, then upload lighting diagram:
 - Upload a lighting diagram with the following information:
 - (A) Location of all lights in the canopy area(s); and
 - (B) Maximum wattage, or wattage equivalent, of each light.
- Details for Each Light Type within Each Space:
 - Make
 - Model
 - Lighting fixture wattage
 - Number of these fixtures
 - While in operation, how many hours a day are the lights in this space turned on? (hours)
 - How many days a year are the lights in this space in operation? (days)

Describe the heating, ventilation, air conditioning, and dehumidification (HVAC) systems you use

There are many variables in your cultivation facility that impact HVAC equipment selection, unit size and cost of operation. These system types simplify the complex variety of options in grow operations today.

Due to the limited data and unique aspects of greenhouses, we will not yet be able to estimate an HVAC score for systems F and G.

- Describe the HVAC system you use for your cultivation and processing spaces.
 (Select system, then associate with Spaces)
 - System 0: No Heating or Cooling with Supplemental Standalone Ventilation and Dehumidification Equipment
 Heating, Ventilation, and Air Conditioning (HVAC) systems are not used, and supplemental, standalone ventilation or dehumidification equipment are the only components controlling your grow environments. Outside air may or may not be used for ventilation.
 - System A: Conventional Heating, Ventilation, and Air Conditioning (HVAC) with Supplemental Standalone Dehumidification Equipment
 Conventional factory-built or packaged HVAC equipment with cooling components sized to handle the entire sensible cooling load of the room are used to control your grow environments. Standalone dehumidification equipment in your cultivation spaces and/or HVAC equipment using an internal hot gas reheat coil is used to control your grow environments when lights are off, or to

supplement the dehumidification capacity of the cooling components.

- System B: Conventional Heating, Ventilation, and Air Conditioning (HVAC) and Enhanced Dehumidification Conventional factory-built or packaged HVAC equipment with cooling components sized to handle the entire sensible cooling load of the room are used to control your grow environments. Permanently installed dehumidifier equipment containing heat exchanger plates or heat pipes is used to improve the moisture removal capacity effectiveness of your system.
- System C: Conventional Heating, Ventilation, and Air Conditioning (HVAC) with Split Dehumidification System
 Conventional factory-built or packaged HVAC equipment with cooling components sized to handle the entire sensible cooling load of the room are used to control your grow environments. Split dehumidifiers with remote air-cooled condensers to provide dehumidification and supplemental cooling with improved effectiveness over portable dehumidification equipment installed in cultivation spaces using internal hot gas reheat.
- System D: Conventional Heating, Ventilation, and Air Conditioning (HVAC) with Desiccant System for Dehumidification and Sensible Cooling HVAC equipment with cooling components sized to handle the entire sensible cooling load of the room are used to control your grow environments. Additional desiccant dehumidification equipment with gas or electric heat is used when lights are off or to supplement the dehumidification capacity of cooling components. Your system can be integrated units that provide both sensible cooling and dehumidification for your cultivation spaces.
- System E: Fully Integrated Heating, Ventilation, and Air Conditioning (HVAC) and Dehumidification System
 Completely integrated equipment is used to control your grow environments using control systems that adjust sensible heat ratios to perform heating, ventilation, cooling, and dehumidification for your cultivation spaces.(Due to the limited data, we will not yet be able to estimate an HVAC score.)
- System F: Hydronic Chilled Water and Boiler System A central chilled water system can allow for heating and cooling for an unlimited number of independent growing zones within your facility. Hydronic fan coil units or air handlers exchange heat between the building and the outdoors, served by air- or water-cooled equipment located outside the building. Air-cooled chiller systems can reject their heat directly to outside air, while water-cooled chiller systems are often located indoors in a mechanical room and are connected to evaporative cooling towers located outdoors via separate condenser water loops in order to reject heat to the outside air.
 - Some portions of the chiller and/or boiler system can recover heat to recycle energy for dehumidification reheat and/or primary building heat
 - Chiller can be heat recovery type, otherwise a secondary source of hot water is required from a site-generated source (like a boiler)

- Dry coolers can be utilized for free cooling in winter without introducing outside air into the space
- System G: Year-round Greenhouse HVAC Systems
 HVAC equipment addresses the ventilation, cooling and heating loads of your
 grow environments throughout the year. These systems may be a factory-built
 central system or may be composed of packaged, standalone components that
 maintain greenhouse indoor environmental conditions within acceptable ranges.
- Other HVAC Systems: Your system is not described in A thru G above
- Does your facility use any of these thermal technologies? Please describe anything interesting at the end of this page.
 - Heat pump technology
 - What type of heat pump?
 - Air-to-air (ducted or ductless systems)
 - Air-to-water (hydronic systems)
 - Ground-source (ducted or hydronic geothermal systems)
 - Heat pump rooftop unit
 - Direct use geothermal (not a heat pump system)
 - Pelton wheel
 - Other

Describe your water sources and recirculation

- Please select any significant sources for the water you use at your facility for cultivation and non-cultivation processes: (Select all that apply)
 - Potable
 - Municipal Potable Water
 - Groundwater
 - Reservoir
 - Private Well / Bore
 - Non-potable
 - Natural Surface Water
 - River / Stream
 - Pond / Lake
 - Municipal Recycled Water
 - On-site Reclaimed (Recycled) Water
 - Condensate
 - Rainwater
 - Irrigation Runoff
- How do you use water in your facility? (Select all that apply)
 - Watering for plant growth
 - Fogging for plant health
 - Hydronic HVAC processes and systems
 - Integrated pest management
 - Potable drinking water
- Do you recirculate water in your operation?

- Do you treat your recirculated water?
 - Did you review recirculated water quality before selecting treatment equipment? (Y / N)
 - What water treatment processes do you use for your recirculated water?
 (Same options as source water treatment)
- How much of your annual water usage is for cultivation? (0-100%)
- When and how much water do you use and store during the year?
 For each month...
 - Water Usage
 - Source Water Storage
 - Recirculated Water Storage

Describe your electricity sources and usage

For the most accurate and current results, answer the following questions for the most recent 12-month period.

- Does your facility produce renewable electricity onsite?
 - What types of renewable electricity does your facility produce onsite?
 - Solar PV
 - Wind
 - Other
 - For each month of the reporting year:
 - Renewable Electricity Generated (kWh)
- Over the 12-month period, how many total annual kilowatt hours (kWh) did your facility use? Enter 0 for any months that you did not consume any electricity from the grid.

Please report the most recent 12 months of energy consumption, or the previous calendar year's energy consumption.

For each month of the reporting year:

- Electricity Usage (kWh)
- Peak Electric Demand (kW / kVA)
- Would you like to upload images or files of your electricity bill data?
- Does your facility use an electric utility as a fuel source? We're still building a more complete database of utilities and energy providers.
- Do you work with your utility to source your electricity from solar, wind, or hydro?

Describe your other energy sources

- Did your facility use natural gas in the last 12 months?
 - What is the name of your natural gas utility?
- Does your operation consume other delivered fuels?
 - What delivered fuels does your operation consume?
 - Onsite generator
 - Please upload a copy of either your onsite generator's Portable Equipment Registration Certificate or Permit to Operate, or other proof of engine registration.

- Do you believe you are above the acceptable average weighted greenhouse gas emission intensity? *required If your facility is generating power onsite from non renewable sources, your greenhouse gas emissions intensity will likely be above that of your local utility. Starting January 1, 2023 indoor and mixed-light license types who are above that of their local utility, are required to purchase greenhouse gas offset credits. See CDFA Title 3 Division 8 sections 8203 (g) & 8305 (a), (b)
- Biofuels (cord wood, wood pellets, other)
- Propane
- Fuel oil
- Did you purchase voluntary greenhouse gas offset credits? *required
 - Where did you purchase greenhouse gas offset credits? *required
 - Upload documentation of greenhouse gas offset credits.

Describe your other energy usage

For the most accurate and current results, answer the following questions for the most recent 12-month period.

- For each month's consumption of the reporting year:
 - Natural Gas (Therms / CCF)
 - Onsite Generator (Gasoline Gallons / Diesel Gallons / Natural Gas Therms / Natural Gas CCF)
 - Biofuels (Tons / Cords)
 - o Propane (Gallons)
 - Fuel Oil (Gallons)

Describe your annual production

- For each crop, what is the total production throughout the same 12-month reporting period? *required
 - Measure Method
 - Dry weight
 - Number of Whole Plants
 - Units
 - Kilograms
 - Pounds
 - Hundredweight (cwt)
 - Units
 - Annual total production
- On average, how many times will a flower canopy be harvested per year? Enter 0 for perpetual harvesting. *required

Describe your facility's waste management approach

- Over the same 12-month period, how much green/plant waste did your facility dispose of? (Pounds / Cubic Yards)
- What does your facility do with its green/plant waste? (Check all that apply.)
 - Handled On-Site
 - Compost
 - o Aerobic Waste Management
 - o Landfill / Dump
 - Incinerator
- Are you required to mix your green/plant waste with inert material? (Y / N)
- What does your facility do with any agricultural or growing media waste?
 - Landfill / Dump
 - o Recycle
 - o Compost
- What does your facility do with supplies and materials waste? (trellis netting, etc)
 - Landfill / Dump
 - Recycle
- How does your facility keep track of compliance waste?

How would you like to move forward?

- Yes, I would like to occasionally receive email updates from the Resource Innovation Institute
- Would you like to support RII's conservation efforts by joining as a member?
 ResourceInnovation.org/joinwithus/
- Are you considering a lighting, HVAC and/or dehumidification upgrade over the next 12 months? (Y / N)
- Have you used incentives from a utility program? (Y / N)
- Would you like to be contacted by your utility representative to learn more about incentives for which you may be eligible? (Y / N)