

enVgrow

be in the *know* when you *grow*

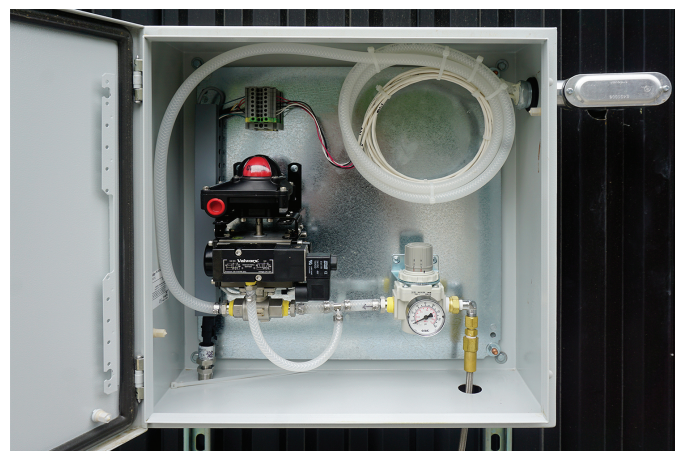


Cannabis cultivation with fire and life safety monitoring



Extraction technician at cannabis laboratory

At **enVgrow**, we design complete systems and produce drawings including all life safety equipment, such as industrial CO₂ sensors, horn strobes, and alarms, in addition to an automatic shut-off valve.



Automatic safety valve



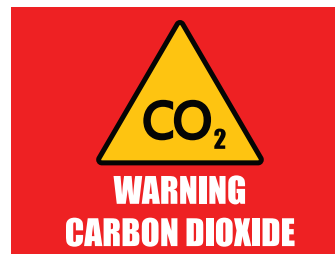
Fire and Life Safety systems are important considerations when designing or upgrading your facility's cultivation and laboratory equipment.



NFPA Diamond Warning Labels

By putting **Fire and Life Safety** first in every design, **enVgrow's** Intelligent CO₂ System (ICS), Environmental Control Systems (ECS), and Extraction Lab monitoring keep your employees and visitors safe at all times. Our turnkey solutions include onsite commissioning and ongoing support to maintain compliance with Authorities Having Jurisdiction (AHJ).

Both cannabis cultivation and lab extraction require protection against a hazardous environment because of CO₂ gas or hydrocarbons such as butane in the workspace. Due to these materials being present, the environment must be monitored and alarmed as mandated by code to ensure facility safety.



Let **enVgrow's** team help you with your next project to ensure your facility's **Fire and Life Safety**. Please reach out to us at **enVgrow.com**



2175 South Jasmine Street, Suite 119
Denver, Colorado 80222

enVgrow.com

(303) 759-3144
sales@envgrow.com



enVgrow.com