

FOR IMMEDIATE RELEASE

KCA Laboratories Announces Recent Acquisition of Minova Labs Hemp and CBD Testing Laboratory

NICHOLASVILLE, KY May 8, 2023 - KCA Labs, a leading provider of laboratory testing, research and scientific services, announces today it recently completed its acquisition of Minova Labs located in Grand Junction, CO. This move brings an added depth and capability already provided by KCA Labs and its collective services.

Minova Labs is an ISO 17025 accredited, CDPHE certified and DEA licensed hemp testing laboratory with a full suite of testing capabilities including cannabinoid potency, residual solvents, microbiology, and more.

The acquisition will allow KCA to better serve current and future clients through faster turnaround times, increased testing options, and instrument redundancies.

"We're very excited to announce our recent acquisition of Minova Labs," says Chris Ware, CEO of KCA Labs. "This addition will help bolster KCA's abilities to perform the best testing services for our industry and signifies our heightened commitment to our customers."

For more information about KCA Labs contact trustedresults@kcalabs.com or call 833-KCA-LABS.

About KCA Labs

KCA Laboratories, LLC. is a third-party analytical chemistry lab focused on ensuring quality and safety across both new and mature industries. The company was started with the mission to advance the science of industrial hemp, but our team's experience and lab's capabilities have impacted the agriculture, food, nutraceuticals, and pharmaceuticals industries. With a client base across 47 states and more than 26 countries, KCA provides regulatory testing, analysis for contaminants, and research and development support. KCA also provides consultation on sample collection, customized research, and scientific guidance on contamination issues and method development. KCA Labs' staff has experience across adjacent analytical testing and regulated industries. Its analysis is respected industry-wide and provides essential risk reduction for every stage of the value chain.

###