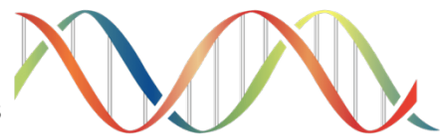




**Community BioRefineries**  
The Epitome of American Innovation



By Scott Hewitt CEO and Vincent R. James Ph.D. CTO  
Community BioRefineries,

## **Transforming Waste into Wealth: The Advantages of Community BioRefineries and Hemp-BioRefineries**

By S Hewitt, CEO and V James, CTO – Community BioRefineries, LLC

For over 35 years, the Community BioRefinery, and most recently with its division, Hemp-BioRefinery, have led the biomass processing industry. The company holds patents on a true protein isolate from grain with the USDA and is the leader in true biofuels. They have also developed bioplastics from its fermentation waste stream PLA and PHA well as high oleic oil that retains its molecular structure without solvents, heat, or pressure. In addition, the company utilizes the entire plant from root to bud, with no waste removal of biomass fees and no tipping fees to segregate the THC-laden biomass. CBR is currently looking for investors.

"In investing, what is comfortable is rarely profitable." ~ Robert Arnott

As state-legalized cannabis markets have exploded over the last decade. While most investors and managers seem myopically focused on getting their growth facilities up and running, they virtually ignore the processing lab. Smart investors plan for the fluctuations in flower prices by investing in processing since concentrate and infused product margins remain high even when flower prices are low.

Consider also the now-legalized industrial hemp. While THC content is of minimal concern, this amazing plant offers a host of products from it, including its fibers (for clothing, construction material, binding material, and more). Sadly, most (so far) believe it can also be used to produce biofuel via cellulosic ethanol. These folks are still focused on technologies popular in the 1930s and 40s – and they still don't know how to deal with the waste. Many became so focused on producing CBD oil that they ignored the fact that the market was totally overwhelmed with supply and found nowhere to go with their oil. Most were forced to store their CBD oil in barrels and park them in barns, not realizing that the CBD oil begins to putrefy almost immediately if not processed. The result was many thousands of tons of CBD oil totally wasted and an avoidable loss for those farmers.

Enter the CBR/HBR. Using cutting edge technologies, the CBR/HBR can utilize every molecule of the industrial hemp plant. From this amazing plant comes biodegradable plastics; hemp protein isolate; high oleic oil, true biofuels (true biofuels are those which contain zero petroleum – per the DOE definition). And, it can be legally cultivated everywhere in states which have signed on with the USDA's cultivating and processing guidelines. So far, that's almost all of them.

And this just scratches the surface.

How is this possible? By sequencing a series of technologies in which one feeds into the next, otherwise known as *vertical integration*. Knowing all this, one can see the value of vertical integration. Therefore, investors should consider investing in Community BioRefinery with its Hemp-BioRefinery division process sequencing since it has the potential for higher and more stable margins than cultivation.

While the cannabis industry has seen explosive growth in recent years, investors and entrepreneurs need to focus not just on cultivation but also on processing. The Community BioRefinery and Hemp-BioRefinery are the leader in biomass processing, with patented technology for protein isolate, biodiesel, and bioplastics, as well as a commitment to using the whole plant from root to bud. The company seeks investors who share their vision for a sustainable, profitable, and innovative cannabis industry.

The late Sir John Templeton, a world-renowned investment guru famously said, "The four most dangerous words in investing are: 'this time it's different.'"

We must learn from history lessons and recognize that while the hemp/cannabis industry is unique, it still follows the same basic principles of supply and demand. As the industry matures and evolves, we must be proactive in our approach and recognize the *value of investing in processing*. It has the potential for higher and more stable margins than cultivation. The Community BioRefinery/Hemp-BioRefinery offer an innovative and sustainable solution to biomass processing, and we are excited to continue leading the industry for years to come. We invite investors to join us in our mission to transform waste into wealth and build a more profitable and sustainable hemp/cannabis industry.

For more in-depth information please see our website. [Community BioRefineries](#)