



6105 Rockwell Drive NE, Suite C
Cedar Rapids, IA 52402
319-320-7709
www.FQPTech.com

Fluid Quip Process Technologies Clean Sugar Voted #21 of The 40 Hottest Technologies in the Advanced Bioeconomy

San Francisco, CA, November 16, 2018. The Hot 40 list of Hottest Technologies in the Advanced Bioeconomy was announced at the Advanced Bioeconomy Leadership Conference (ABLC) last week in San Francisco. Fluid Quip Process Technologies (FQPT) Clean Sugar Technology (CST) was voted to the #21 position on the list.

The patented CST system produces a clean sugar stream for use in the bio-chemical and advanced biofuel industries and significantly reduces feedstock costs for many applications in the industries. "The CST system is a game-changer for the renewables industry," says Neal Jakel, V.P. Strategy & Technology, FQPT, "It provides a sugar stream at a fraction of the cost of a corn wet mill and can be bolted-on to dry-grind ethanol plants to produce a slip stream of the sugar product for these applications," adds Jakel.

The 'Wolfpack', a panel of leaders at the ABLC, also selected CST to review at their session discussing the significance the technology has as an enabling technology in the rapidly growing renewable chemicals market. In addition, FQPT's Neal Jakel and Jeff Robert were both invited to present papers at the ABLC conference on CST.

Many of FQPT's collaborating firms that have used sugar from CST also made the Hot 40 List. "FQPT is proud to make the list and is excited to see many partners on the list as well," says Michael Franko V.P. Business Development, FQPT. "These are the companies that want to collaborate with FQPT and ethanol plants to source a sugar feedstock or co-locate at ethanol facilities. It is exciting to help bridge the gap between the renewable chemicals and ethanol industries," Franko adds.

FQPT's CST system has been commercially operating full scale for 2 years. It can produce various grades of clean sugar and also produces valuable co-products used in the animal feed and biofuels industries.

For more information, please visit the FQPT webpage at www.FQPTech.com or contact Keith Jakel at kjakel@fqptech.com.