



Winter 2021 Newsletter

WINTER QUARTERLY NEWSLETTER

Welcome to Nicholas Meat Quarterly. This newsletter is dedicated to communicating with you, the area residents of the Sugar Valley community. In each edition expect to find company updates, employee highlights, answers to your questions, progress on the Sustainable Resource Facility, and information about beef including delicious, family-friendly recipes. Look for Nicholas Meat Quarterly winter, spring, summer, and fall, and feel free to reach out to our team with questions at info@nicholasmeats.com.

We also have a new website where additional information about Nicholas Meat be found including this newsletter on the About Us page. Visit www.NicholasMeats.com. We know there is interest in the company and its activities. Through this newsletter, we hope you enjoy learning more about us. We look forward to connecting with you through the year ahead.

Download a copy of the Winter QUARTERLY newsletter here: [Nicholas Meat Quarterly - Winter 2021](#)

January 2021



More than a Digester, Sustainable Resource Facility Moves Forward

Plans to build a Sustainable Resource Facility (SRF) continue to move forward even though it may be difficult to see that progress when you drive by the Nicholas Meat plant on East Valley Road. Nicholas Meat has made great strides toward building ground on the facility, which is much more than a digester. The SRF will feature animal manure storage to conserve and water reuse technology, and other benefits to both our facility and to the Sugar Valley community. For example, the SRF will include a comprehensive water treatment facility with ammonia digesters, an advanced wastewater treatment facility, and will allow the company to generate local processing waste generated at the facility.

We began our quest to achieve permit approval beginning with a January 2021



offers on this project every day one. Our application for a National Pollutant Discharge Elimination System (NPDES) permit is currently under review. The SRF will feature green energy, water reuse, and industrial wastewater