

June's Edition of Kennedy Tank Talk

Thank you for reading this month's version of Kennedy Tank Talk. We hope everyone has an enjoyable and safe fourth of July weekend!



Kennedy Tank Wins Steel Tank Institute Pressure Vessel of the year for 2019!

The Kennedy Tank Team sold, engineered, and fabricated this distillation column for an ethanol producer that was 90" diameter and 140' overall length constructed of 304 stainless steel.

This vessel contained fifty strategically located fitting ranging from 24"-1" and included (60) precisely located tray support rings with trays being installed on-site by another contractor. This column was designed for 30 PSIG and full vacuum and weighed 120,000 pounds. Nice work by the Kennedy Tank Team!

Kennedy Tank Wins Steel Tank Institute Fabricated Product of the year for 2019!

The Kennedy Tank team fabricated this unique column for a chemical manufacturer in the Midwest. This column was 28" ID X 57' overall length made of alloy 20 and completely **TIG welded** on all wetted parts of the vessel. This column was designed for 150 PSIG and included (24) strategically located fittings from 16"-2".

Passivation was completed before shipping to our customer's plant. Protection from carbon



contamination during the manufacturing process was of the utmost importance during the duration of the project.

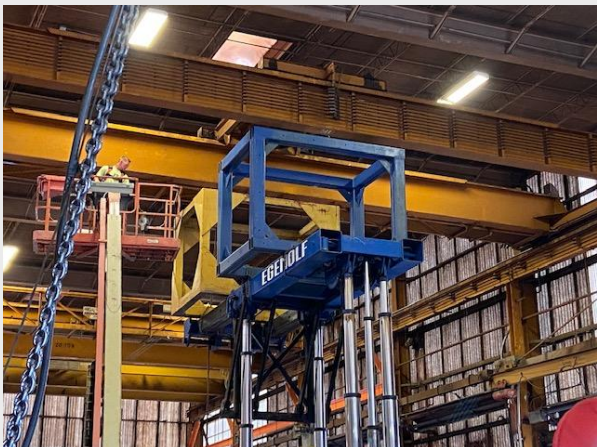
Special shout out to **Shane Peeler** and **Dawson Conley** for their dedication to quality and craftsmanship on this project!



Recent Equipment Upgrades at Kennedy!

We have recently made numerous investments in our capital equipment that will help Kennedy Tank run as efficiently as possible for many years to come.

Over the past month, we have replaced a 20-ton crane in one of our largest bays, purchased a new state of the art plate roll, and repaved our parking lot. We also have numerous additional projects in the works such as increasing our crane capacity in our largest bay, purchasing additional subarcs to improve efficiency, and improving our power usage in all buildings.



We have also torn down a wall and doubled the size of our QC office which will give our customers and inspectors ample room to work and inspect when they come to visit Kennedy Tank.



We would also like to mention that one of the differentiators when purchasing a vessel or tank from Kennedy Tank compared to our competition is the fact that we have a quality control team comprised of (5) gentlemen who average over 20 years experience as Journeyman welders. Our QC team along with our welder and foreman, sign off on every step of the fabrication process to ensure top quality on all tanks and vessels.

Available Pressure Vessel Capacity!

We are here to put our 90 years of experience building ASME Pressure vessels to work for you. We are capable of fabricating vessels up to 3" thick and as have experience working with nearly all alloys. Our welding team is a great mix of experienced veterans and young up and comers who are hungry to make Kennedy Tank the leading pressure vessel manufacturer in the country! To the left is a recent 20,000 double wall pressure vessel we shipped to Ohio.



Kennedy Tank has been deemed an essential business and remains open and in production. We are continuing to practice proper hygiene and social distance while most of our office staff works from home.

Please let us know if we can quote your next vessel, heat exchanger, or tank, or field erected tank project!

Sincerely,

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