

January's Edition of Kennedy Tank Talk

Team,

Thank you for reading January's edition of Kennedy Tank Talk. Read below for updates from the Kennedy Tank Team.



Mike Curry promoted to Vice President of Manufacturing!

Mike started at Kennedy Tank in 1995 as a "C" class welder and worked his way up to an "A" class welder through nine years of building pressure vessels and heat exchangers.

In 2006, Mike was promoted to day shift at Kennedy Tank as the Heat Exchange Supervisor. In February 2017 Mike was promoted to Production Manager leading the supervisors for all the fabrication departments.

Key characteristics of Mike's success are his integrity, work ethic, and team-based approach. On behalf of all teammates at Kennedy Tank, congratulations on this well deserved promotion!

Here to Tackle your next complex ASME pressure vessel project!

We are currently in mid-fabrication on this 144" OD half-pipe jacketed vessel made of 316 stainless steel. This vessel has (3) zones of half pipe covering over 12' of shell height. Special shoutout to John Wehr and Rex Clark for making this project a big success!



Corporate Inspector gives Kennedy Tank an A+ rating!

Last week, The Kennedy Tank team welcomed a new customer's corporate inspector from the Gulf Coast area to our shop to inspect a knockout pressure vessel we had recently fabricated.

The inspector lauded over the high quality he witnessed in our plant and couldn't think of one thing we could improve upon. There is no better feeling than when an expert CWI visits our facility and is completely satisfied with the team's performance. Well done!



Employee Spotlight: Dave Peisker

We all want to Congratulate **Dave Peisker** on his 21st anniversary this week at Kennedy Tank. Dave joined Kennedy Tank via our quality control department and moved to engineering where he has tackled complex ASME pressure vessel projects for well over 18 years. Dave is one of



the brightest mechanical engineers in the country and we are lucky to have him on our team!

As a proud member of TEMA, we are capable of building shell and tube exchangers from 100-4,000+ tubes. Let us put our industry-leading engineering and fabrication experience to work for you on your next heat exchanger project!



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,

Jim Kennedy: Jkennedy@kennedytank.com, 317-780-3523

Tim Noyes: Tnoyes@kennedytank.com, 317-780-3526

Jim Dossman: Jdossman@kennedytank.com, 317-780-3554

Paul Bolin: Pbolin@kennedytank.com, 317-780-3528



Share



Tweet



Share

Kennedy Tank and Manufacturing Co., Inc.

833 East Sumner Avenue

Indianapolis, IN 46227

877-545-0786

Contact Us