

Corrosion Resistant Alloys Completes Construction of Specialty Alloy Tubulars Mill Manufacturing Facility

BRENHAM, TEXAS, USA, June 25, 2024 /EINPresswire.com/ -- Corrosion Resistant Alloys (CRA), a renowned just-in-time (JIT) manufacturer of high-quality corrosion-resistant alloy tubulars, is pleased to announce the successful completion of construction at its new state-of-the-art manufacturing facility in Brenham, Texas. This milestone represents a significant step forward in CRA's commitment to providing the fastest, most reliable, and highest-quality corrosion-resistant alloy tubulars in the world.



CRA opens new manufacturing facility in Brenham, Texas

The newly completed facility is a testament to CRA's dedication to innovation and customer satisfaction. Designed to expand manufacturing capabilities and capacity, streamline processes,

"

This project is the culmination of more than a decade of planning. We are excited to be able to offer increased capacity, enhanced capabilities, and increased speed."

Cole Patchell, president, CRA

and respond to the dynamic needs of the industry and energy sectors, this facility will enable CRA to offer its customers even faster tailor-made solutions to meet their evolving demands.

Phase I of the facility, situated on a spacious 40+ acre campus, is comprised of a cold pilger mill, rotary and press straighteners, various computer numerical control (CNC) machines and machine tools, concrete pipe storage yard, and pipe inspection facilities.

Upon completion of construction, CRA began the installation of the cold pilger mill set to enhance the capabilities beyond that of their operational mill in Ohio. The expanded capabilities of this mill include the ability to accommodate larger outer diameters (OD) from 3.543 up to 13.5

inches, heavier wall thickness ranging from 0.175 up to 2.5 inches, and longer lengths of up to 70 feet.

Cole Patchell, president of CRA, said, "This project is the culmination of more than a decade of planning. We are excited to be able to offer increased capacity, enhanced capabilities, and increased speed. While construction is complete, commercial operations at this facility are dependent upon our mill installation timeline and the successful completion of a series of internal trials to ensure our strict standards for quality, reliability, and safety are met."

The new manufacturing facility is located at 4300 Hwy 290 E, Brenham, TX 77833.

CRA invites its valued customers, partners, and stakeholders to join in celebrating this achievement and looks forward to delivering even higher levels of excellence and service in the field of corrosion-resistant alloy tubulars. For more information on our new manufacturing facility, please visit: CRA Brenham, TX | Corrosion Resistant Alloys (cralloys.com)

About Corrosion Resistant Alloys, LLC:

Corrosion Resistant Alloys, LLC is a manufacturer of high-grade corrosion-resistant alloy pipe and tubes for industries including midstream and upstream oil and gas. The company's products can also accommodate requirements for aerospace; chemical processing; deep space; defense; marine; power generation; refining; waste disposal; geothermal; hydrogen production; and carbon capture (CCUS). Corrosion Resistant Alloys specializes in expedited delivery times, custom sizes, specifications, lengths, and non-standard mill production runs to fulfill customer needs that are currently unmet by standard supply chain models. To find out more, visit: www.cralloys.com.

Katie Muck Foster Marketing kmuck@fostermarketing.com

This press release can be viewed online at: https://www.einpresswire.com/article/722815534

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.