

WANZEK

Heavy/Industrial Constructors

Wanzek Construction is a direct-hire contractor providing world-class construction to the Heavy/Civil, Biofuels and Wind Energy sectors. A family-owned company with a national reach and a relationship-based philosophy, Wanzek takes pride in taking



care of their people- clients, vendors and most importantly, employees.

Founded in 1971 by Leo Wanzek, Wanzek Construction began its first projects in the civil sector; including bridges, roads and excavation. Three decades and thousands of projects later, Wanzek has become a major player in the industrial construction industry.

A company with 700+ employees, a fleet of 30+ cranes and project experience spanning the central and western United States, Wanzek is well equipped to complete projects safely and efficiently. Wanzek serves a diverse marketplace for a wide range of clients throughout the country. For more than three decades, Wanzek has completed projects including biodiesel, ethanol, power, sugar processing plants, oilseed extraction projects, wind energy projects, dams, bridges, pile driving and more.

In the Biofuels sector, Wanzek's crews

have built, expanded and maintained dozens of ethanol and biodiesel facilities from North Dakota to New Mexico. Wanzek's role varies from design-build, capital expansion and shutdown projects to long-term maintenance services. In recent years, Wanzek has completed work for clients such as POET, VeraSun Energy and Archer Daniels Midland (ADM), the largest producer of ethanol in the United States.

Currently, Wanzek is working to complete a 100 MMGY ethanol plant in East-Central North Dakota. Construction for the project began in May, 2007 with a target startup date of December, 2008. As the General Contractor, Wanzek expects to employ 200 to 300 employees at the plant site before its completion.

In Wind Energy Construction, Wanzek



is truly "One of the Big Boys." Across the country, Wanzek has installed hundreds of turbines for some of the biggest names in the industry. With their impressive line-up of support and erection cranes - including a 550-ton Demag 2500-1 and a 660-ton Demag 2800-1 NT - Wanzek is able to handle today's tallest sections and fly the heaviest turbines.

Recently, Wanzek completed a Wind Energy project in South-East Washington, 30 miles north of Walla

Walla. Crews of Operators, Millwrights, Ironworkers and additional trades completed the 78 turbine project in July. Eight cranes were employed, including three of the 250 ton class and one 440-ton Manitowoc 16000. Since then, wind crews have moved on to new projects in North Dakota, Wyoming, Iowa and Texas.

Wanzek completes a large number of projects every year in the Heavy/Civil and Industrial Process sectors as well. Wanzek provides heavy/civil construction services for both public and private sectors, from bridges and dams to commercial and industrial projects. Wanzek employs dedicated crews to self-perform projects in sugar refining, power and crushing/extraction. In these sectors, Wanzek employs a large number of Skilled Laborers, Pipe Fitter/Welder Teams, Millwrights, Ironworkers, Structural Welders, and Equipment Operators.

The employees at Wanzek Construction are hardworking, knowledgeable and dedicated people from all over the country - many key personnel have been with Wanzek for 10, 15, or even 20 years. Wanzek recognizes skilled, reliable people are crucial to their growth and future success and looks forward to continuing to work with the many men and women that have enabled Wanzek to become what it is today.



INDUSTRIAL

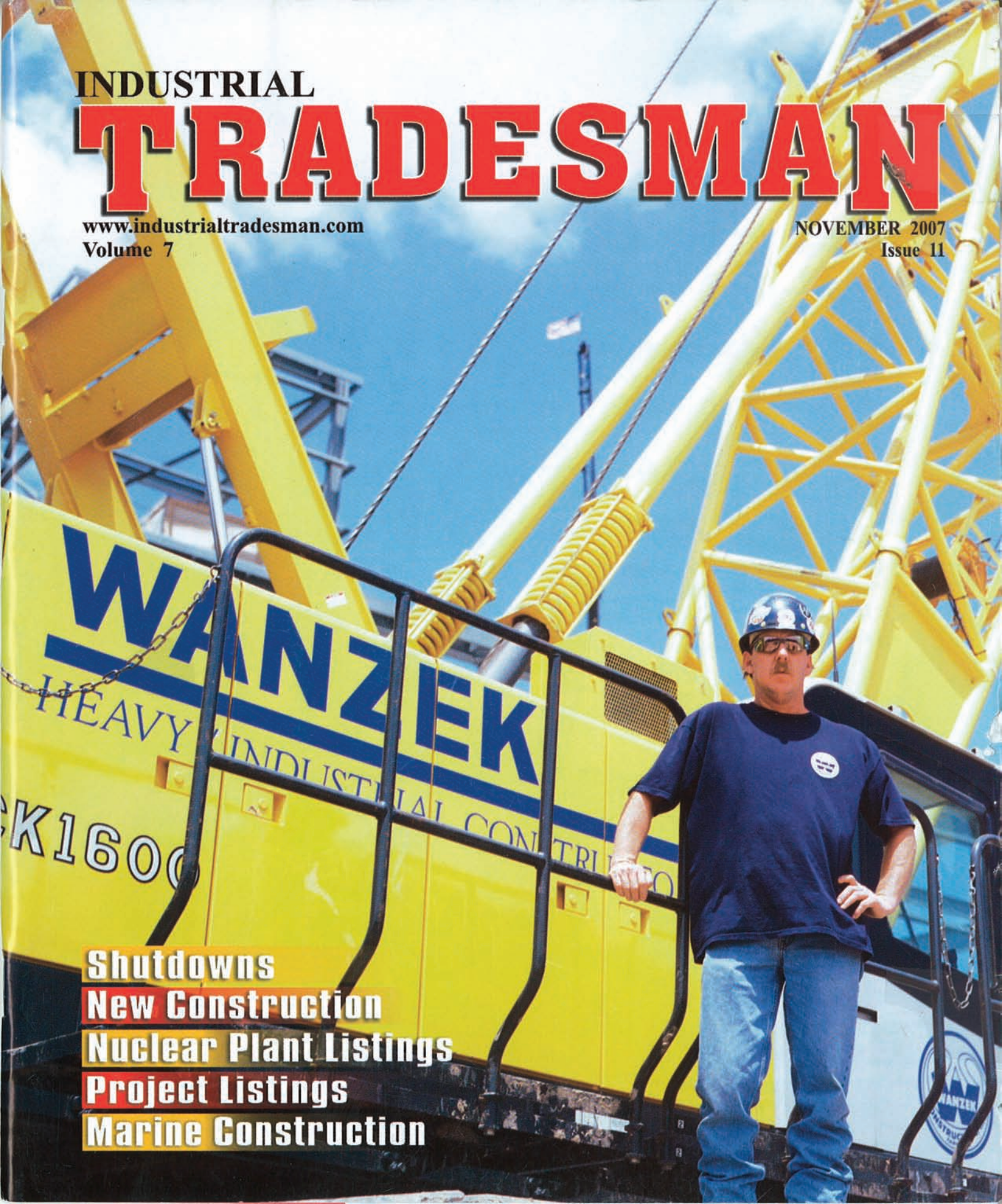
TRADESMAN

www.industrialtradesman.com

Volume 7

NOVEMBER 2007

Issue 11



Shutdowns

New Construction

Nuclear Plant Listings

Project Listings

Marine Construction