**PP-R Pipe System Endures "Crazy Drummer"** AND CAUSTIC CHEMICALS AT TANK FARM

## **AQUATHERM ADVANTAGES**

• Chemically inert, Aquatherm was approved to transport chemicals such as ethylene glycol, propylene glycol, caustic potash, caustic soda, sodium bisulfate, and phosphoric acid

• Aquatherm's heat-fusion technique allowed for a 50% faster installation than welded stainless steel, leading to its use on a second project

• Along with leak-free connections, the 10year, multi-million dollar warranty provided Webb Chemical with peace of mind





Chemical Transport &

Compressed Air

**PRODUCTS USED** 

aquatherm green pipe<sup>°</sup> aquatherm blue pipe<sup>°</sup>

NEB

Muskegon, MI Summer & Fall 2012

LOCATION/DATE

## THE CHALLENGE

Webb Chemical was looking for alternatives to traditional piping systems and, if possible, labor and material savings while maintaining safety and quality

## The Solution

The plant manager realized Aguatherm would be an affordable, quality piping product that, if installed properly, would safely transport the chemicals without leaks

"We need to keep everything where it needs to be. What Aquatherm sold me on was the strength of the pipe, the compatibility of the pipe and how it's going to perform."

- Kolin Convertini, Plant Manager, Webb Chemical, Muskegon, MI



aquatherm

500 S 500 W Lindon, UT 84042 801-805-6657 www.aquatherm.com