

# MCADA COLD WEATHER TANK SOLUTION

## WITH POWERBLANKET

POWERBLANKET TANK HEATERS MAINTAIN TEMPERATURE, HEAT, PROVIDE FREEZE PROTECTION, AND OPTIMIZE FLOW FOR VISCOUS AND TEMPERATURE SENSITIVE MATERIALS.



### GET TO KNOW McADA

If you are in the oil industry, you know that cold weather can affect your productivity and profits. As a long-time leader in the industry, McAda Fluids Heating Services is an expert at heating the fluids needed for oil and gas well operations, including hydraulic fracturing, or “fracking.”

McAda offers the largest and most modern fleet of trucks, as well as the largest line of 35MM and 40MM BTU fluids heating units. The company



“We were just losing too much tank pressure when the needle dropped below freezing. With the Powerblanket product, we can operate in the cold without any problems. It saves us time and headaches – and saves our clients a great deal of time and money.”

MCADA

provides the most efficient means for oil companies to heat fracking fluids. As a result, oil companies have taken notice; McAda works with many major and independent oil companies throughout North America.

Whether it’s a “Heat on the Fly” process to heat water from a direct water source, an onsite frac tank, or a long-term, multi-well project, McAda is known for its reliability and problem-solving skills. With heating solutions like McAda’s in place, an oil company can keep its frac operations functional and efficient year round.

POWERBLANKET PROVIDES THE MOST INNOVATIVE HEATING SOLUTIONS ON THE MARKET, DELIVERING SAFE UNIFORM HEAT.



Even with a state of the art fleet, a solid knowledge of geology and the logistics required at tight oil unconventional projects, winter weather posed a significant challenge to productivity and efficiency for the company's propane heating system.

## WORKING WITH POWERBLANKET

McAda worked with Powerblanket® to create a line of customized propane tank heaters, specifically designed to fit the company's large, truck-mounted heating tanks. Using Powerblanket heaters to target heat distribution on the tank, optimal tank pressure can be maintained consistently. "This was an ideal solution," said McAda. "We were just losing too much tank pressure when the needle dropped below freezing."

By using Powerblanket on its equipment, McAda was no longer forced to rely on tarps,

space heaters, and other makeshift means to keep the propane fuel tank warm. "With the Powerblanket product, we can operate in the cold without any problems. It saves us time and headaches, and saves our clients a great deal of time and money."

**NEED A TANK HEATING SOLUTION?**

**MOTION**  
Motion.com