

Custom Hydraulics and Design Response to Department of Homeland Security's Essential Critical Infrastructure Workers Notification

At Custom Hydraulics and Design, we are working to do our part to help contain the spread of the Covid-19 virus. Our company is a primary supplier to many companies that are defined by the government as Critical Infrastructure. These companies we support are engaged in the fields of Defense, Rail, Heavy Truck and the Manufacturing of goods used in the process food production.

Due to our client base our employees are among those considered by the government as:

“Workers necessary for the manufacturing of materials and products needed for medical supply chains, transportation, energy, communications, food and agriculture, chemical manufacturing, nuclear facilities, the operation of dams, water and wastewater treatment, emergency services, and the defense industrial base.”

As such we will follow the guidance provided by the Department of Homeland Security found on the following link.

<https://www.cisa.gov/publication/guidance-essential-critical-infrastructure-workforce>

This guidance states that:

“If you work in a critical infrastructure industry, as defined by the Department of Homeland Security, such as healthcare services and pharmaceutical and food supply, you have a special responsibility to maintain your normal work schedule.”

Our priority continues to be the safety and well-being of our employees and our customers we serve. We have implemented an increased sanitation effort throughout our stores and warehouse to reduce the risk of exposure to Covid-19.

In addition, we have invested heavily in technology to be able to assist all our client's remotely and we are encouraging our clients to first contact us via Phone, Text, Video Chat, Zoom Meeting or Email. In addition, you can make purchases and access your existing account through our website www.customhydraulicsdesign.com

Thank you for your business and increased support during these difficult times.

Sincerely,

Adam Watkins

President, Custom Hydraulics Design