

Date: 3/20/20
Subject: Pennsylvania Operations Regarding PennEngineering

To our PEM®, ATLAS® and SI® Customers,

This is a follow-up message to our previous email communication sent on March 17th, 2020.

First and foremost, PennEngineering® is fully committed to adhere to government directives to safeguard our employees and their families and keep our mission-critical customers up and running. We intend to be responsible members of the local communities where our facilities reside.

Based on the most recent information shared by health officials regarding the COVID-19 pandemic, Pennsylvania Governor Tom Wolf has ordered all non-life-sustaining businesses in Pennsylvania to close their physical locations effective March 19th, 2020.

Our Pennsylvania facility currently manufactures products to support medical and life sustaining applications. For this reason we will remain operational and will continue manufacturing at our Danboro location. As employee health and safety is our priority, we have implemented rigorous social distancing, shift separation, segregation and safety measures for anyone working in, entering or exiting our plant.

In the near term, we do not expect supply disruptions. PennEngineering® has developed contingency plans to enable the continuity of order fulfillment as this situation evolves.

Our technical support services will remain intact during this critical period. Support staff, both domestic and international, are available to answer your questions.

We appreciate your patience as we navigate this fluid situation, and will provide additional updates.

Should you have any questions, please contact your local representative or through any of the channels below.

Leonard Kiely

President, CEO – PennEngineering®

How to Contact Us

We are here to answer any questions you may have. Below are the communication channels that we are continually monitoring. You can also reach us at info@pemnet.com or techsupport@pemnet.com.

General Inquiry/Sales: North America 1-800-342-5736 | [Contact Us Online](#)