

**Bradley B Bean PE** 

Engineering And Software For The Natural Gas Industry

May 2020

#### GASCalc<sup>™</sup> Now Supports Canadian Standards



The new GASCalc, our all-in-one suite of calculation tools for compressible fluids, is out and available for purchase.

The latest update adds calculations based on the CSA Z662-11 standard. GASCalc now supports the calculations for steel pipe design, polyethylene pipe design for distribution and non-distribution, regulator and relief valve capacity requirements, and maximum operating pressures. The methods have been incorporated into GASCalc's existing calculation screens.

Current subscribers will receive these updates automatically the next time they start GASCalc.

See the <u>description</u> for a full list of supported calculations and features.

<u>Pricing</u> can be found on our website. Purchase a subscription today, and we will send you the new GASCalc. For anyone still using GASCalc 5.1, upgrade today by sending a request to <u>sales@b3pe.com</u>.

For those who want to try out the new GASCalc, we have a <u>demo</u> available to download. To place an order, fill out an order form and return it to <u>sales@b3pe.com</u>.

#### **Training Update**



We have started recording tutorial videos for the new GASCalc, covering the basics of getting started with the software, and screen navigation. More details will follow in a future newsletter.

The Basic GASCalc and GASWorkS<sup>™</sup> training course for **September 16-18**, **2020** remains on the calendar, to be held at our world headquarters in Colorado Springs, Colorado. GASCalc training will occur on the first day (Wednesday), and the last two days will be focused on GASWorkS (Thursday and Friday). You are welcome to attend the GASCalc portion only, the GASWorkS portion only, or both together. Space is limited, so submit a <u>registration form</u> and reserve your spot today.

More information can be found on the <u>Training Information</u> page of our website, such as an overview of our <u>training courses</u> including details on travel and accommodations.

We can also conduct specifically tailored courses to meet your individual or group needs. Please contact us at <u>training@b3pe.com</u> to discuss your specific training needs.

## GASWorkS 10 Update



Don't forget to keep your GASWorkS 10 up-to-date. Visit our <u>Updates</u> page to download the latest revision, posted on **April 30**.

If you have not already tried GASWorkS 10, click <u>here</u> to request a 30day evaluation copy. To upgrade today, fill out an <u>order form</u> and return it to <u>sales@b3pe.com</u>.

# Check Out The GASCalc Web App



Working from home? For those who do not have access to their work computers, but need to perform design and engineering calculations, try the GASCalc Web App.

The Web App is a free program that offers a select number of calculations from the full suite of tools included in GASCalc. You do not need to purchase a license for GASCalc in advance. Registration is open to anyone with a valid email address, from any web-enabled device running a modern browser.

We just completed an update to improve the look, feel, and user experience of the Web App. Visit <u>www.gascalcapp.com</u> to register for access, and try it out for yourself.

## **Our Products**

<u>GASWorkS</u><sup>™</sup> - Affordable and robust network modeling.

GASCalc<sup>™</sup> - Suite of gas system design and analytical tools.

GASPurge<sup>™</sup> - Natural gas pipeline purging calculator.

<u>StationManager</u><sup>™</sup> - Regulator and relief valve station management solution.

WaterCalc<sup>™</sup> - Suite of water system design and analytical tools.

You are receiving this email because you are a customer, sent us an inquiry, requested to be on our email list, or attended a conference where B3PE was exhibiting. Click <u>here</u> to be removed from this list.



Unsubscribe | Forward to a friend

Copyright (c) 2020 Bradley B Bean PE All rights reserved. Bradley B Bean PE | 419 East Columbia Street | Colorado Springs, CO 80907 | USA GASPurge is a trademark of GTI www.b3pe.com