

Bradley B Bean PE

Engineering And Software For The Natural Gas Industry

February 2020

2020 GASCalc[™] & GASWorkS[™] Training Dates



Time to update your calendars. The B3PE training schedule is here.

This year we are offering three Basic GASCalc and GASWorkS training courses at the world headquarters in Colorado Springs, Colorado. Courses will be held on **April 22-24**, **June 17-19**, and **September 16-18**, **2020**. GASCalc training will occur on the first day of each session (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. Additional courses can be held at our site or at yours upon request. Please contact us at <u>training@b3pe.com</u> to discuss your specific training needs.

GASWorkS 10 - Introducing The Viewer



It has been more than two years since the release of GASWorkS 10.0. We have used this space to highlight many of the great out-of-the-box <u>features</u> of the software, as well as features we have added since Release Day.

One request from several customers was a "view only" version of GASWorkS, where Users could view a model without being able to edit.

We are pleased to announce that the GASWorkS Viewer is now available. The Viewer is a standalone program that works just like the full version of GASWorkS, only without the ability to edit or save a model.

Users can scroll or zoom to different parts of the model. Text items showing model data can be turned on or off. Search for specific features using the *Find* commands. The various reporting features are accessible, including the ability to create selection sets, and print reports.

The Viewer is only compatible with GASWorkS 10 models. Models built in GASWorkS 9 and earlier will need to be imported into GASWorkS 10 first before they can be opened by the Viewer.

There is no additional cost for the Viewer. Download the setup file from our <u>Demo Software</u> page to install the Viewer.

Don't forget to keep your GASWorkS 10 up-to-date. Visit our <u>Updates</u> page to download the latest revision, posted on **February 11**.

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>.

GASCalc Web App Gets A New Look



Have you checked out the GASCalc Web App lately?

The Web App offers a select number of calculations from the full suite of tools included in GASCalc. The Web App is designed to work on any web-enabled device, and is compatible with modern browsers.

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>[™] - Affordable and robust network modeling.

<u>GASCalc</u>[™] - Suite of gas system design and analytical tools.

<u>GASPurge</u>[™] - Natural gas pipeline purging calculator.

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

WaterCalc[™] - Suite of water system design and analytical tools.

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