

**Bradley B Bean PE** 

Engineering And Software For The Natural Gas Industry

February 2018

# 2018 GASCalc & GASWorkS Training



We are less than 2 months away from the first Basic GASCalc<sup>™</sup> 5.0 and GASWorkS<sup>™</sup> 10.0 training courses of the year. The first session will run from **April 18 to 20**, at the world headquarters in Colorado Springs, Colorado. Seats are still available, so get your <u>registration</u> form in and reserve your spot. If those dates don't work for you, we are also hosting courses on **June 13-15** and **September 12-14**.

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 - Deleting Features**



We're pleased that many customers have upgraded to GASWorkS 10.0 and are taking advantage of its many <u>new features</u>. Here is another tip on how you can get the most out of your experience.

GASWorkS 10 has several commands for deleting the various features and graphics used to build a model. Did you know that you can also use the Delete key on your keyboard?

To do this, left-click on a feature to select it. The selected feature will be highlighted. Then, simply press the Delete key, and the feature will be removed from the model.

Click <u>here</u> to request a 30-day evaluation copy of GASWorkS 10.0. To upgrade today, fill out an <u>order form</u> and return it to <u>sales@b3pe.com</u>.

# Software Update

**GASWorkS and the Microsoft JET Engine** - We previously mentioned an issue with the Microsoft JET Database Engine (JET) that was causing problems importing and exporting Microsoft Excel format (.xls) files. A recent Windows update was released to fix the issue. If you are still experiencing problems with GASWorkS handling Excel files, go <u>here</u> and download the appropriate patch for your version of Windows.



Our work doesn't end on release day. Visit our <u>Updates</u> page to keep your software up-to-date with the latest tweaks and fixes. GASWorkS 10.0 users will find the latest revision posted on February 14. Please note that this update will not work with previous versions of GASWorkS.



Development continues on the next version of GASCalc. We are adding new features including calculations for compressibility using the GERG 2008 equation of state, line heater sizing, transient pipe flow, and hydrate formation conditions. If you are a GASCalc user, what features would you like to see added? What changes would you make to improve the user experience? Let us know at news@b3pe.com.

# **Our Products**

- <u>GASWorkS</u><sup>TM</sup> Affordable and robust network modeling.
- GASCalc<sup>™</sup> Suite of gas system design and analytical tools.
- StationManager<sup>TM</sup> Regulator and relief valve station management solution.
- WaterCalc<sup>TM</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) 2017 Bradley B Bean PE All rights reserved. Bradley B Bean PE | 419 East Columbia Street | Colorado Springs, CO 80907 | USA www.b3pe.com