May 2, 2012

Re: NGC/PGC1000 H2S Operating Limit Increase from 1200 ppm to 1%

ABB Totalflow Products continues to assess NGC/PGC1000 product capabilities and market requirements. Based on NGC/PGC1000 field performance, the H2S ppm operating limit has been raised to 1%. The H2S limit modification from 1200 ppm to 1% will not impact NGC/PGC1000 product adherence to specifications or calibration procedures. In addition, NGC/PGC1000 unit pricing, terms and conditions, lead times and service agreements remain unchanged with the H2S limit adjustment. Only the NGC/PGC1000 standard warranty of 18 months will apply.

The Totalflow Projects Group has been notified of the NGC/PGC1000 H2S ppm specification change. RFQs that require H2S ppm up to 1% can now be submitted to the Totalflow Projects team. The Configurator project quoting tool is being updated to reflect the H2S change and will be redistributed shortly. All NGC/PGC1000 specification sheets and related documents are in the process of being updated. The adjusted documents will be available on the www.abb.com/totalflow website.

ABB Totalflow Products looks forward to better addressing the needs of its natural gas and process industry customers with increased H2S ppm operating limits.

Regards,

Steve Lakey and Vernadine Merrick
Totalflow GC Product Management