



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,

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