

## **See What's Happening in Your Pipeline: The Future of Gas Plant Management; to be presented at GPA Midstream Conference in April 2023**

Process Vision is proud to announce that Paul Stockwell, founder and Managing Director, will be presenting a paper at the GPA Midstream Conference, Texas, USA in April 2023. With over 35 years of experience in the oil and gas industry, Paul is a leading expert in the field of dewpoint measurement and moisture analysis.

The paper, "See What's Happening in Your Pipeline: The Future of Gas Plant Management" will explore the significant financial and safety implications of allowing liquids into gas transmission networks. Using innovative image processing technology, Paul will demonstrate how traditional analysis systems can lead to a false sense of security and allow liquids to pass through custody transfer points undetected.

Paul will present real-world examples and video footage to illustrate how phase separation and NGL recovery systems may not be performing to specification, and how the use of image processing and machine learning can provide a new metric for process control. The presentation will highlight the importance of monitoring gas flows and using the latest technology to avoid the significant financial losses and safety risks posed by liquid carryover.

"With the ability to look directly into high-pressure gas pipelines, this new technology is transforming the industry and providing a deeper understanding of the problem areas in gas systems," said Paul. "I am honored to have the opportunity to share our findings and insights with the GPA community and help drive progress in the industry."

Process Vision is dedicated to revolutionizing the energy industry with cutting-edge vision technology and innovative solutions. The company provides real-time monitoring and expert advice to improve reliability and efficiency in pipeline operations and reduce the risk of equipment failure or shutdowns.

The GPA Midstream Conference is a premier event in the oil and gas industry, attracts the industry's technical community and offers educational sessions plus networking opportunities. Paul's presentation is a testament to Process Vision's commitment to advancing the industry and improving safety and efficiency in pipeline operations.

"Our conference speakers are hand-selected by a committee of technical experts working in the midstream industry," said Crystal Myers, GPA Midstream vice president of marketing and events. "The process brings in top subject matter experts to share their knowledge on topics that we know are relevant and valuable to our attendees."

For more information on GPA Midstream Conference, please visit:

<https://www.gpamidstream.org/events/technical-conference>

### **Process Vision**

Process Vision, based in Basingstoke, UK, is innovating for a better tomorrow. We are revolutionising the industry with cutting-edge vision technology, enhancing lives and businesses. We optimise processes, predict failures, and set a new standard for efficiency.

Process Vision partners with engineers and managers in the Energy industry to improve reliability and efficiency through innovative image processing technology. Our systems detect and alert on hydrate, wax, and contamination in pipelines, while providing expert guidance for effective removal. With real-time visibility into pipeline health, with accurate video evidence, time and location stamped, and unique optical detection technology, Process Vision delivers peace of mind and reduces the risk of equipment failure or shutdowns.

### **For more information:**

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