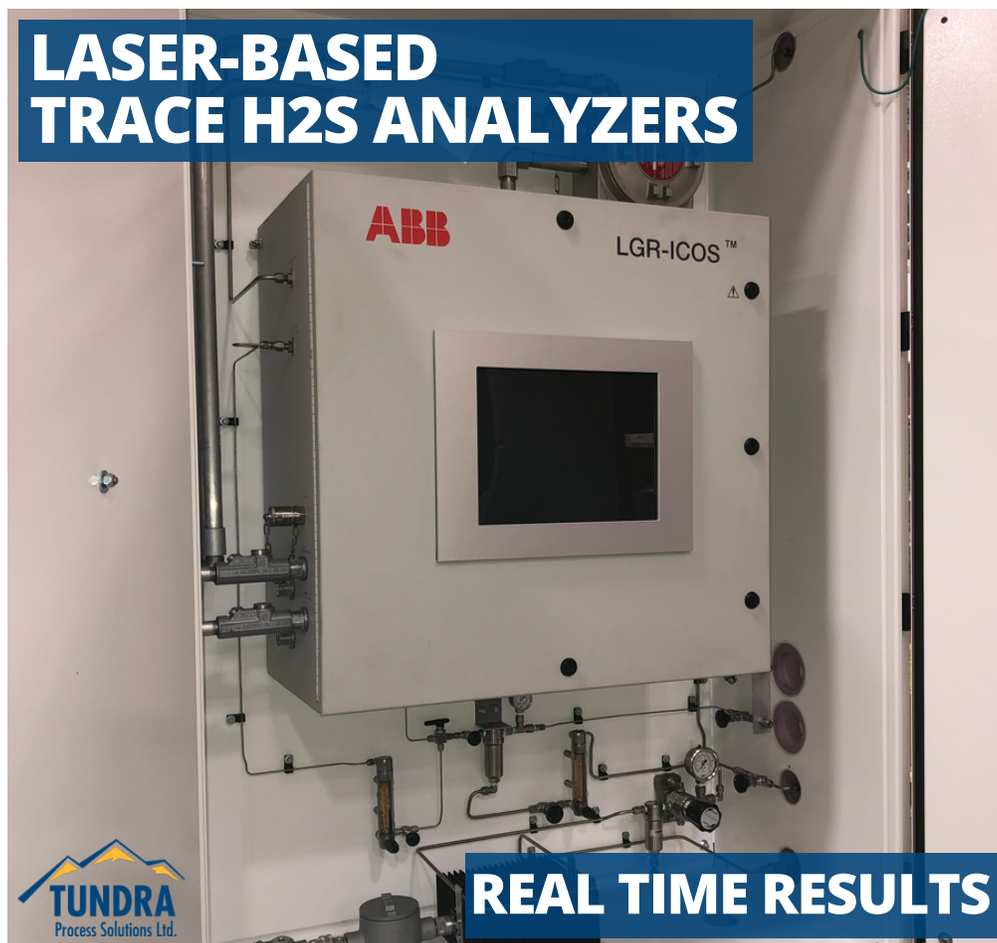


## LASER-BASED TRACE H<sub>2</sub>S ANALYZERS



# Tundra provides first laser-based trace H<sub>2</sub>S analyzers into shut-down applications in Canada

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Gas processing facilities are dependant on the reliability of hydrogen sulfide analyzers. When natural gas is sent from the processing facility to the pipeline, the pipeline will not accept gas with an H<sub>2</sub>S content above specified limits. Older and slower analyzers require more technician interaction, and may cause issues or result in downtime (or shutdown) of a gas processing facility. Without calibration, ABB H<sub>2</sub>S analyzers measure as low as 0.1 PPM with exceptional speed and accuracy. ABB laser-based analyzers ensure reliability and accuracy with real-time results for maximum process safety, efficiency and uptime.