Press Release



Pason to Release 2024 Fourth Quarter Results on February 27, 2025

FOR IMMEDIATE RELEASE

CALGARY, Alberta (January 9, 2025) – Pason Systems Inc. ("Pason") (TSX: PSI) (OTC: PSYTF) intends to release its 2024 fourth quarter and annual results after the markets close on Thursday, February 27, 2025. Pason will be conducting a conference call for interested analysts, brokers, investors, and media representatives to review its 2024 fourth quarter and annual results at 9:00 a.m. (MT) on Friday, February 28, 2025. The conference call dial-in numbers are 1-888-510-2154 or 1-437-900-0527, and the call will be simultaneously audio webcast via: www.pason.com/webcast. You can access the fourteen-day replay by dialing 1-888-660-6345 or 1-289-819-1450, using password 35187#. An archived audio webcast of the conference call will also be available on Pason's website at www.pason.com/investors.

Pason Systems Inc.

Pason is a leading global provider of specialized data management systems for drilling rigs. Our solutions, which include data acquisition, wellsite reporting, remote communications, web-based information management, and analytics, enable collaboration between the rig and the office. Through Intelligent Wellhead Systems Inc. ("IWS"), we also provide engineered controls, data acquisition, and software, to automate workflows and processes for oil and gas well completions operations, improving wellsite safety and efficiency. Through Energy Toolbase Software, Inc. ("ETB"), we also provide products and services for the solar power and energy storage industry. ETB's solutions enable project developers to model, control and monitor economics and performance of solar energy and storage projects.

Pason's common shares trade on the Toronto Stock Exchange under the symbol PSI. For more information about Pason, visit the company's website at www.pason.com or contact investorrelations@pason.com.

Jon Faber
President and Chief Executive Officer
403-301-3400

Celine BostonChief Financial Officer
403-301-3400