

October 10, 2023

-- FOR IMMEDIATE RELEASE --

DYNAFLOW RESEARCH GROUP Announces Major Software Release

RIJSWIJK, The Netherlands – October 10, 2023 (Dynaflow Research Group B.V.) – DYNAFLOW RESEARCH GROUP B.V. (“DRG”) announces the official release of the new versions of all of their software products, including BOSfluids, BOSpulse, ISOtracer, and BOSview. DRG is one of the foremost providers of software applications and technical support for fluid flow and pulsation analysis as it relates to the ASME B31 Codes, and the API 618 and API 674 Standards.

Mr. Niels Bos, DRG’s Managing Partner for all DRG offices, stated: “We are very proud of the hard work that has gone into this major release, and we know it will be gladly accepted by our current customer base as the majority of the product improvements have come from customer requests and feedback, including better integration with third-party products like CAESAR II (Hexagon), and Ansys Mechanical (Ansys). DRG strives always to be first and foremost, customer-focused with our software applications, including our support of these products, and we know this release will continue that trend in our product history.” Mr. Bos added, “We are already working hard on the next major release, planned for next summer, which will again be primarily driven by customer requests for additional functionality and workflow efficiency improvements. DRG is committed to the long-term support and improvements to all of our products, so customers can adopt our applications knowing they will only get better over time, and that our unmatched support of our products will continue.”

DRG’s global sales and marketing representative, Ryan Metcalf, commented: “With this major release, customers will have access to a significant number of new features, performance improvements, and workflow enhancements that will make using DRG products more efficient, accurate, and valuable.” Mr. Metcalf added, “Current and prospective customers can read about the many improvements made to BOSfluids, BOSpulse, and ISOtracer on our new features summary, found here: <https://dynaflow.com/news/dynaflow-announces-major-software-release/>”.

About Dynaflow Research Group

Currently Dynaflow Research Group is among the most well-known and respected specialists providing high level engineering consulting services. Our software packages, BOSfluids, BOSpulse, and ISOtracer, are well-known and used on a global scale by many of the largest engineering firms. We continue to support our clients by software, training and consulting services.

Dynaflow Research Group is a firm which specializes in the advanced end of the engineering spectrum. Our work often requires a multi-disciplinary approach. We believe that we are at our best when creative thinking and a practical approach are required to tackle a problem. Our vision is to be a leading software and consulting company that provides sustainable engineering solutions. At DRG we believe that we are at our best when combining creative thinking and practical skills to solve a problem.

Contact DRG

We encourage anyone interested in this new office, or DRG’s Software, Consulting, or Training services to visit our web site at www.dynaflow.com . Or, for more information please feel free to contact:

Niels Bos (niels.bos@dynaflow.com)

Managing Partner

Dynaflow Research Group BV

Laan van Oversteen 20, 6th floor

2289 CX Rijswijk

The Netherlands

T. +31 85 058 0046

or

Ryan Metcalf (ryan.metcalf@dynaflow.com)

Manager – North America, Global Marketing & Sales

Dynaflow Research Group, Inc.

2929 Allen Pkwy, Suite 200

Houston, TX 77019

USA

T. +1 713-412-9733