BioLife Solutions to Report Fourth Quarter and Full Year 2021 Financial Results and Provide Business Update on February 28, 2022

BOTHELL, Wash., Feb. 21, 2022 /PRNewswire/ -- BioLife Solutions, Inc. (NASDAQ: BLFS), a leading supplier of class-defining bioproduction tools and services for the cell and gene therapies ("CGT") and broader biopharma markets, today announced the Company's fourth quarter and full year 2021 financial results will be released after market close on Monday, February 28th. The Company will host a conference call and live webcast at 4:30pm ET (1:30pm PT) that day. Management will provide an overview of the Company's financial results and a general business update.

To access the webcast, log onto the Investor Relations page of the BioLife Solutions website at https://www.biolifesolutions.com/earnings. Alternatively, you may access the live conference call by dialing 1 (844) 825-0512 or international callers at 1 (315) 625-6880 with the following Conference ID: 9584819. A webcast replay will be available approximately two hours after the call and will be archived on https://www.biolifesolutions.com/ for 90 days.

About BioLife Solutions

BioLife Solutions is a leading supplier of class-defining bioproduction tools and services for the cell and gene therapy and broader biopharma markets. Our tools portfolio includes our proprietary CryoStor® and <a href="HypoThermosol® biopreservation media for shipping and storage, the ThawSTAR® family of automated, water-free thawing products, evo® cold chain management system, high capacity cryogenic storage freezers, Stirling Ultracold mechanical freezers, SciSafe biologic storage services, and Sexton Biotechnologies cell processing tools. For more information, please visit www.scisafe.com, www.scisafe.com, www.scisafe.c

Contact Information:

At the Company

Troy Wichterman
Chief Financial Officer
(425) 402-1400
twichterman@biolifesolutions.com

Investors

LHA Investor Relations Jody Cain (310) 691-7100 jcain@lhai.com

SOURCE BioLife Solutions, Inc.