Barfresh Reschedules Third Quarter Business Update Call to Thursday, November 10, 2022

LOS ANGELES, November 7, 2022 (GLOBE NEWSWIRE) -- Barfresh Food Group, Inc. (the "Company") (Nasdaq: BRFH), a provider of frozen, ready-to-blend and ready-to-drink beverages, today announced that it has rescheduled its third quarter business update call from Monday, November 14, 2022 to Thursday, November 10, 2022 at 1:30 pm Pacific Time (4:30 pm Eastern Time). Listeners can dial (855) 327-6837 in North America, and international listeners can dial (631) 891-4304.

A telephonic playback will be available approximately two hours after the call concludes and will be available through Thursday, November 24, 2022. Listeners in North America can dial (844) 512-2921, and international listeners can dial (412) 317-6671. Passcode is 10020697.

Interested parties may also listen to a simultaneous webcast of the conference call by logging onto the company's website at www.barfresh.com in the Investors-Presentations section. A replay of the webcast will also be available for approximately 30 days following the call.

About Barfresh Food Group

Barfresh Food Group, Inc. (Nasdaq: BRFH) is a developer, manufacturer and distributor of ready-to-blend and ready-to-drink beverages, including smoothies, shakes and frappes, primarily for the education market, foodservice industry and restaurant chains, delivered as fully prepared individual portions or single serving and bulk formats for on-site preparation. The Company's single serving, on-site prepared product utilizes a proprietary, patented system that uses portion-controlled pre-packaged beverage ingredients, delivering a freshly made frozen beverage that is quick, cost efficient, better for you and without waste. Barfresh has a distribution partnership with the leading food distributor in North America. For more information, please visit www.barfresh.com.

Investor Relations

John Mills ICR 646-277-1254 John.Mills@icrinc.com

Deirdre Thomson ICR 646-277-1283 Deirdre.Thomson@icrinc.com