



**PRESS RELEASE
FOR IMMEDIATE DISTRIBUTION**

COLABOR ANNOUNCES THE DATE OF ITS THIRD QUARTER 2024 RESULTS CONFERENCE CALL

Saint-Bruno-de-Montarville, Quebec, October 10, 2024 – Colabor Group Inc. (TSX: GCL) (“Colabor” or the “Company”) will release its results for the third quarter ended September 7, 2024, after market close on Thursday, October 17, 2024. A conference call to discuss these results will be held on Friday, October 18, 2024 at 9:30 a.m. (Eastern Time).

Conference Call:

A live broadcast of the conference call will be available on the Company’s website, in the Investors section under Events and presentations.

To participate (professional investment community only) or to listen to the live conference call:

Date: Friday, October 18, 2024
Time: 9:30 a.m. (Eastern Time)

Conference Number: 53065
North-American participants dial toll-free: 1-888-510-2154
International and local dial-in: 1-437-900-0527

You can also use the following quick link: <https://emportal.ink/4gfDA9p>. This new connection link will allow each participant to connect to the conference call by clicking on the URL link and easily enter their name and phone number.

To listen to a recording of the conference call, please call toll-free in North America 1-888-660-6345 or 1-289-819-1450 and enter the code 53065#. The recording will be available until October 25, 2024.

About Colabor:

Colabor is a distributor and wholesaler of food and related products serving the hotel, restaurant and institutional markets or "HRI" in Quebec and in the Atlantic provinces, as well as the retail market. Within its operating activities, Colabor offers specialty food products such as fish and seafood, meat, as well as food and related products through its Broadline activities.

Further information:

Pierre Blanchette
Senior Vice President and Chief Financial Officer
Colabor Group Inc
Tel.: 450-449-4911 extension 1308
investors@colabor.com

Danielle Ste-Marie
Ste-Marie Strategy and Communications Inc.
Investor Relations
450-449-0026 ext. 1180