Nepra Foods Announces Listing on the Frankfurt Stock Exchange

Topic:

Exchange Listing Upgrade

VANCOUVER, BC / ACCESSWIRE / September 28, 2021 / Nepra Foods Inc. ("Nepra") (CSE:NPRA), creator of nutritious plant-based and allergen-free food, is pleased to announce that its common shares were accepted for listing on the Frankfurt Stock Exchange (FSE) under the trading symbol 2P6. The Frankfurt listing is in conjunction with the Company's primary listing on the Canadian Securities Exchange (CSE).

"A listing on the Frankfurt Stock Exchange will improve trading liquidity and allow for both institutional and retail investment in Europe," commented David Wood, CEO of Nepra Foods. "The European market has been at the forefront of healthier eating with over 70% of EU-member countries banning the use of genetically modified crops (GMO). Given the broad alignment between the European consumer market and our Corporate objectives, we view increased investor awareness as an important first step to entering the market. In addition to the CSE and FSE listings, we are also working on a concurrent US listing to further increase awareness, liquidity, and access to capital."

The FSE is the world's third largest organized exchange-trading market in terms of turnover and dealing in securities, and the largest stock exchange in Germany. The FSE facilitates advanced electronic trading, settlement and information systems allowing it to meet the growing requirements of cross-border trading.

Investor Relations

Investors@neprafoods.com

(720)-729-8500

About Nepra Foods

Nepra Foods is grounded in a passion for food. We believe eating healthy shouldn't be difficult. Everybody deserves food options that are truly nutritious and taste good. Food shouldn't contain allergens that might prevent everybody in the family from enjoying it together. People shouldn't have to compromise quality and taste in what they eat even if they are trying to cut down on carbs, don't tolerate gluten or dairy very well, or don't want to eat food produced from animals. Nepra Foods is on a mission to make healthy, enjoyable food for everybody.

FORWARD-LOOKING STATEMENT

This news release contains statements and information that, to the extent that they are not historical fact, constitute "forward-looking information" within the meaning of applicable securities legislation. Forward-looking information is based on the reasonable assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date that such statements are made, but which may prove to be incorrect

Forward-looking information involves known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of the Company to differ materially from any future results, performance or achievements expressed or implied by the forward-looking information, including, but not limited to, the statements relating to the Offered Shares commencing trading on the CSE on September 20, 2021 under the symbol "NPRA". Accordingly, readers should not place undue reliance on any such forward-looking information. Further, any forward-looking statement speaks only as of the date on which such statement is made. New factors emerge from time to time, and it is not possible for the Company's management to

predict all of such factors and to assess in advance the impact of each such factor on the Company's business or the extent to which any factor, or combination of factors, may cause actual results to differ materially from those contained in any forward-looking statements. The Company does not undertake any obligation to update any forward-looking information to reflect information, events, results, circumstances or otherwise after the date hereof or to reflect the occurrence of unanticipated events, except as required by law including securities laws.



SOURCE: Nepra Foods