

Crown Electrokinetics to Report Fourth Quarter and Stub Period (nine months ended December 31, 2021) Financial Results on March 30, 2022

Los Angeles, California, March 18, 2022 (GLOBE NEWSWIRE) -- <u>Crown Electrokinetics</u> <u>Corp.</u> (NASDAQ: CRKN) ("Crown" or the "Company"), a leading smart glass technology company, announced today that it will report its Financial Results for the Fourth Quarter and Stub Period (nine months ended December 31, 2021), before the market open on Wednesday, March 30, 2022.

The Company's Board of Directors previously approved a change in the Company's fiscal year to a calendar year beginning on January 1 and ending on December 31, effective for the fiscal year beginning January 1, 2022. To ease the transition to the new fiscal year, the Company will be reporting results for the fourth quarter and an abbreviated fiscal year for the nine months ended December 31, 2021 (the "Stub Period").

The Company will host a conference call and audio webcast that morning at 11:00 a.m. Eastern Time featuring remarks by Doug Croxall, Chairman & CEO and Joel Krutz, CFO.

Event: Crown Electrokinetics Fourth Quarter and Stub Period (nine months ended December 31, 2021) Earnings Conference Call

Date: Wednesday, March 30, 2022

Time: 11:00 a.m. Eastern Time / 8:00 a.m. Pacific Time

Live Call: + 1-877-451-6152 (U.S. Toll Free) or +1-201-389-0879 (International)

Webcast: https://viavid.webcasts.com/starthere.jsp?ei=1533110&tp_key=e6bfa2f897

For interested individuals unable to join the conference call, a replay will be available through April 13, 2022, at +1-844-512-2921 (U.S. Toll Free) or +1-412-317-6671 (International). Participants must use the following code to access the replay of the call: 13727498. An archived version of the webcast will also be available on Crown's Investor Relations site: https://ir.crownek.com/.

About Crown Electrokinetics

Crown is a smart glass technology company and the creator of DynamicTint™- We Make Your Glass Smarter™. Originally invented by Hewlett-Packard (HP, Inc.), our technology allows any glass surface to transition between clear and dark in seconds. With applications to a wide array of windows, including commercial buildings, automotive sunroofs, and residential skylights, we partner with leading glass and film manufacturers for mass production and distribution. At the core of our technology is a thin film that is powered by electrically charged pigment which not only replaces common window tints but is also a more sustainable alternative to traditional window treatments. With its unique ability to be retrofitted to existing glass, DynamicTint™ offers myriad benefits related to reducing carbon emissions. The company is supported by a robust patent portfolio.

Safe Harbor Statement: Statements in this news release may be "forward-looking statements". Forward-looking statements include, but are not limited to, statements that express our intentions, beliefs, expectations, strategies, predictions, or any other statements relating to our future activities or other future events or conditions. These statements are based on current expectations, estimates and projections about our business based, in part, on assumptions made by management. These statements are not guarantees of future performance and involve risks, uncertainties and assumptions that are difficult to predict. Therefore, actual outcomes and results may, and are likely to, differ materially from what is expressed or forecasted in forward-looking statements due to numerous factors. Any forward-looking statements speak only as of the date of this news release and Crown Electrokinetic Corporation undertakes no obligation to update any forward-looking statement to reflect events or circumstances after the date of this news release.

This press release does not constitute a public offer of any securities for sale. Any securities offered privately will not be or have not been registered under the Act and may not be offered or sold in the United States absent registration or an applicable exemption from registration requirements.

Crown Electrokinetics

IR Email: info@crownek.com

Source: Crown Electrokinetics: www.crownek.com



Source: Crown Electrokinetics Corp.