

## Innovega Files 2022 Annual Report with Securities and Exchange Commission

Bellevue, Wash., April 30, 2023 — Innovega Inc., is a developer of next-generation, all-day wearable display eyewear for Augmented Reality (AR), Virtual Reality (VR), and the full range of Extended Reality (XR) applications. These new user interfaces enable a new paradigm of how humans will interact with media and technology. Many refer to this paradigm as, "Spatial Computing".

Innovega complied with its reporting obligations pursuant to Rule 257(b)(1) of Regulation A by filing its Annual Report with the Securities and Exchange Commission. This report contains information about Innovega's business, an analysis of its financial condition and operations for the year ended December 31, 2022, audited financial statements for the years ended December 31, 2022 and 2021, and information about its directors and executive officers. This Annual Report is available by following this link: Form 1-K Annual Report

"Innovega now has more than 3000 shareholders and sharing its Annual Report is an efficient way of allowing each to read a full statement of its vision and mission, the path it has chosen, and its achievements and financial performance during the previous year", said Innovega CEO Steve Willey.

Innovega's display system includes patented, disposable, soft, smart contact lenses that are used in conjunction with its extended reality eyewear. This system is designed to meet wearers' parallel demands for lightweight, stylish eyewear and high-resolution, panoramic experiences. This unique combination of comfort and performance is unavailable from other developers of extended reality wearable display technology.

###

## **About Innovega**

Innovega Inc. is developing stylish, lightweight, wearable display eyewear that feature a high-resolution, panoramic-field-of-view system for health and wellness, consumer, and industrial applications. The Company is first licensing its technology into the \$74 billion global vision care market with an initial focus on image enhancement for the visually impaired. Its transformative patented platform combines display eyewear and iOptik® smart contact lenses to deliver broad applications in augmented reality and virtual reality. Innovega has been supported by the Defense Advanced Research Projects Agency (DARPA), National Eye Institute of the National Institutes of Health, and National Science Foundation; and received investments from strategic partners.

## Media Inquiries:

Steve Willey, CEO

Steve@innovega-inc.com

Cell: 425-516-8175