-For Immediate Release-



"Sustainable Sips, Smaller Footprint"

Long Beach, California – February 2025 – A team of innovative college students is redefining the way we hydrate—one bottle at a time. Introducing eco-Lapse, a sleek, collapsible water bottle designed as an affordable and eco-friendly alternative to single-use plastics. With a mission to reduce environmental waste while prioritizing convenience and sustainability, ecoLapse is poised to transform the industry with its compact and user-friendly design.

Unlike traditional reusable bottles that can be bulky and inconvenient, eco-Lapse's space-saving design allows users to collapse and store their bottle effortlessly when not in use. Made from durable, BPA-free, and non-toxic materials, this innovative bottle is built to withstand daily wear and tear, making sustainable hydration easier than ever.

With growing concerns over plastic pollution and the rising demand for eco-conscious alternatives, eco-Lapse offers a lightweight, portable, and budget-friendly solution for students, athletes, travelers, and anyone looking for a practical, sustainable way to stay hydrated on the go.

After an extensive research and development phase, the company's board of directors recognized the potential of this groundbreaking product and the visionary leadership of its team. eco-Lapse's executive team includes:

- Joshua Anderson CEO
- Trisha Trinh CFO
- Himanshu Lidole COO
- Aidan Yager CMO

With a commitment to sustainability, affordability, and innovation, Eco-Lapse is set to disrupt the market and revolutionize the way we hydrate.