



FOR IMMEDIATE RELEASE

October 15, 2018

World View Wins Tucson Metro Chamber Nextrio Innovation Award

TUCSON, Ariz. – World View, the stratospheric exploration company, has been announced as the 2018 recipient of the Tucson Metro Chamber’s Nextrio Innovation Award, given annually to a Tucson company for its creative use of innovation to pioneer change in their industry.

“We are honored and humbled to receive this prestigious award from the Tucson Metro Chamber,” said Jane Poynter, World View Co-Founder and CEO. “I’d like to extend a sincere congratulations and thank you to our employees, vendors, partners, customers, friends, and supporters. It’s their hard work, dedication, passion, and gracious support that makes our vision and company possible. I’d also like to congratulate and applaud the other finalists for this award. We’re honored to be a small part of such a vibrant and growing innovation economy in Tucson.”

The presentation of this award was granted to World View for its pioneering work on the Stratollite™, a high-altitude balloon-borne pseudo-satellite that is drastically reducing the cost of earth observation, communications, and weather monitoring and forecasting. The Stratollite is a first-of-its-kind remotely operated stratospheric vehicle that delivers commercial, scientific, and government payloads to the near-space environment with revolutionary new navigation capabilities. The Stratollite combines many of the benefits of geo-stationary satellites, low-earth orbit satellites and high-altitude UAVs, all at a fraction of the cost.

About World View® Enterprises, Inc.

World View’s innovative flight technologies offer a unique perspective of Earth from the edge of space. World View delivers meaningful insights to enterprises, agencies, and individuals via two primary business segments: Stratollite un-crewed flight systems and Voyager human spaceflight systems. Stratollites, in operation today, offer low-cost, long-duration, persistent high-altitude flight for enterprise and government agencies. Using advanced stratospheric balloon technology, Stratollite applications include communications, remote sensing, weather, and research. The Voyager human spaceflight experience will leverage existing Stratollite development and operations experience to one day offer private citizens a comfortable, safe, and perspective-changing voyage to the edge of space via high-altitude balloon. To learn more about World View, visit www.WorldView.space.

###

MEDIA CONTACTS

Andrew Antonio

302-383-7244

andrew@worldview.space

Angelica DeLuccia

Griffin Communications Group

(321) 506-2183

angelica@griffincg.com