

FOR IMMEDIATE RELEASE June 14, 2019

CONTACT: Brian Reese sales@rts-safe.com

SAFE ACQUIRES INDUSTRIAL RATED SUAS FOR SPORTS AND AREA LIGHTING INSPECTIONS

Drums, PA – SAFE is pleased to announce the addition of a DJI Matrice 210 with the Zenmuse Z30 to their fleet of sUAS to assist in performing sports and area lighting inspections with minimal disruption to facilities.

The Matrice 210 is an industrial small unmanned aerial system (sUAS) offering such capabilities as improved wind resistance and an IP43 water resistance rating. Coupled with a Zenmuse Z30 4K camera system with 30x optical zoom and 6x digital zoom, SAFE has the ideal platform to provide the highest quality inspections, photos, and videos to their current and future clients in addition to giving the company the capability to fly in adverse weather conditions when required.

With the 30x optical zoom, the company will be able to maintain a larger flying distance from the sports or area lighting structure and its critical components, allowing us to SAFEly capture the data required while avoiding the need to fly close to the structure to capture this information, reducing both risk and liability.

Vice President Jeremy Klapac said, "We're very pleased with this new addition to our current fleet. With the industrial capabilities of the Matrice 210, partnered with the zoom power of the Zenmuse Z30 camera, we're able to add a host of additional capabilities to this growing business segment." "I'm excited to be able to offer our customers this expanded capability," added Brian Reese, President. "With the Matrice and the Z30 we will be able to offer our current and future customers leading edge technology. We've now enhanced safety in two crucial areas: by preventing any unnecessary climbing and being able to deliver enhanced close-up images of a sports or area lighting structure while being 20-50 feet (if not more) away!"

About SAFE: A division of Reese Tower Services, SAFE assists in maximizing the value of sports lighting structures by structural enhancements, inspections, and maintenance. SAFE's expertise lies in its years of experience with tower structures from engineering through manufacturing, installation, and field modifications for repair and/or to enhance structural capacity. SAFE is an expert in ground- based and aerial inspections including condition assessments, retrieving engineering data, performing weld inspections, and non-destructive weld testing. For additional information please visit www.rts-safe.com.