# **Oklahoma State University**

2021 School of Fire Protection Reunion



## Sponsorship Opportunities Overview

**On September 9-12, 2021,** the Alumni of Oklahoma State University's School of Fire Protection is hosting a reunion bringing together fire protection, safety and emergency management leaders from both public and private industries.

**Event Goal:** In partnership with the School of Fire Protection the reunion will convene public and private safety practitioners and professionals from across the Nation to collaborate and discuss the future of our industry. There is no cost associated with registration for the event, thanks to the generosity of Sponsors like you!



Leading our Industry



Our Future

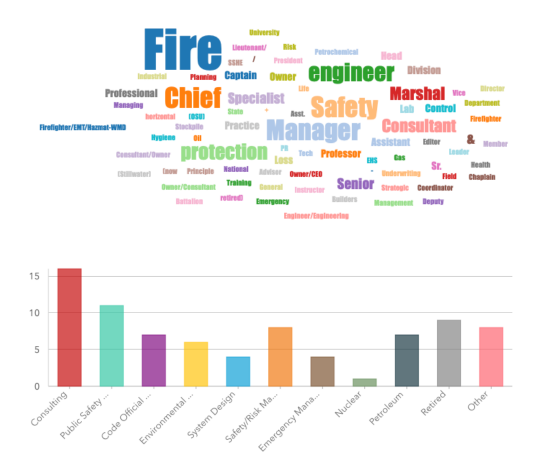
#### FIRESAFETYOSU.ORG

**Sponsorship Goal:** The School of Fire Protection understands the important investment that our sponsors contribute in hosting this event. Our goal is to provide multiple opportunities for connections and in-depth conversations in a neutral setting with industry leaders. In addition, this sponsorship program provides an opportunity for companies to support the program and meet future leaders while engaging alumni serving the fire protection and safety industry.

Sponsorships opportunities are limited to only 15 companies as the engagement is tailored to maximize benefit to both our sponsors and participants.

## Who is attending?

Since the 1930's Oklahoma State University has been a leader in fire protection and safety. Our graduates today represent the public and private sectors worldwide.



**Contribution:** Oklahoma State University Foundation is a charitable nonprofit. All contributions are tax deductible for US taxpayers to the greatest extent allowed by the IRS.

Sponsorship opportunities are limited - please contact Tommy Hicks by email at thicks@publicsafetygis.org or by phone at 804-335-4234.

## **Platinum Sponsor**

#### **Contribution Level** - \$5,000

#### **Sponsorship Participant Goal –** 5

#### **Platinum Benefits Package:**

- Opportunity to lead a workshop and share your company's vision with OSU's future graduates
- Provision of a tabletop location for your display at Thursday night's Reception
- Four (4) tickets to the Reunion dinner on Friday night
- Recognition of your Platinum-level sponsorship at the Reunion Dinner on Friday night
- Logo placed at the State of the Program event
- Introduction and 5-minute description of your organization at the State of the Program event
- Logo and URL placed on the Reunion website
- The distribution of any of your logo items at any of the events and in the welcome bag
- Platinum branded sign displaying your company's logo at Reunion events
- Your logo included in the official 2020 Reunion branded item provided to each participant

## **Gold Sponsor**

#### **Contribution Level** - \$3,000

#### **Sponsorship Participation Goal –** 5

#### **Gold Benefits Package:**

- Provision of a tabletop location for your display at Thursday night's Reception
- Two (2) tickets to the Reunion dinner on Friday night
- Recognition of your gold-level sponsorship at the Reunion dinner on Friday night
- Logo placed at the State of the Program event
- Recognition at the State of the Program event
- Logo and URL placed on the Reunion website
- The distribution of any of your logo items in the welcome bag
- Gold branded sign displaying your company's logo around Reunion events
- Your logo included in the official 2020 Reunion branded item provided to each participant

### **Silver Sponsor**

#### **Contribution Level** - \$1,500

#### **Sponsorship Participation Goal –** 5

#### Silver Benefits Package:

- Two (2) tickets to the Reunion dinner on Friday night
- Recognition of your Silver-level sponsorship at the Reunion dinner on Friday night
- Logo placed at the State of the Program event
- Recognition at the State of the Program event
- Logo and URL placed on the Reunion website
- Silver branded sign displaying your company's logo around Reunion events
- Your logo included in the official 2020 Reunion branded item provided to each participant

### <u>2020 Alumni Reunion – Draft Schedule</u>

Thursday, September 9<sup>th</sup>

Recommended Arrival Date: 3:00 PM Check In

Families Welcomed and Encouraged

5:00 pm – 7:00 pm	Reception/Hospitality Room at <u>Residence Inn Stillwater</u>
Friday, September 10 <sup>th</sup>	
10:00 am – 12:00 pm	Tour of New OSU Campus Facilities
2:00 pm – 3:00 pm	Open House at Fire Protection and Safety Technology Laboratory
3:30 pm – 5:30 pm	"State of the Program" Harold Mace Center, FPP
6:00 pm – 8:30 pm	Reception/Dinner
Saturday, September 11 <sup>th</sup>	
TBD	Tailgating
TBD Hester Street to B	"The Walk" starting at the Student Union and walking down soone Pickens Stadium
TBD	Kickoff OSU vs Western Illinois
Sunday, September 20 <sup>th</sup>	
TBD	Departure Date

## About the University's Fire and Life Safety Educational Opportunities

#### **Bachelor of Science in Engineering Technology**

The FPST 4-year degree program curriculum is designed to prepare graduates to assess and reduce risk associated with fire, safety, chemical exposures, industrial hygiene, hazardous material incidents, and much more. The curriculum provides preparation for assessing and reducing the loss potential in the industrial setting with respect to fire, safety, industrial hygiene, and hazardous material incidents. With respect to fire, reducing the loss potential might involve setting design criteria with a special emphasis on life safety or fire resistivity or specifying automatic detection or extinguishment systems. When considering safety, reducing accidents may require special protective equipment or clothing, or the redesign of machinery or processes. Reducing losses caused by environmental problems may require sampling air for contaminants, such as asbestos or toxic chemicals, or monitoring noise levels, and the development of procedures to address practical approaches to compliance with state and federal regulations. Managing risk and compliance with federal laws and regulations relative to occupational safety and health and hazardous materials is an increasingly important job activity.

#### **Graduate Opportunities**

The FPST program offers a graduate program leading to the Master of Science in Engineering Technology with an option in Fire Safety and Explosion Protection (FSEP). The program is designed to prepare students for professional practice that may include research or consulting components, with major emphasis in fields of interest such as fire protection engineering, explosion protection, fire and explosion hazards, and process safety. This is the nation's only master's degree program that is dedicated to both fire and explosion protection and related to safety. The program is geared toward recent graduates and professionals in a variety of industries, including insurance companies, the oil & gas industry, fire protection engineering companies. The graduates of this program will have the deeper knowledge base that is needed to safeguard people in Oklahoma, the nation, and world.

Oklahoma State University's graduate program in Fire and Emergency Management Administration Program is one of the oldest programs in the nation. Students receive a superior academic experience in preparing leaders in the fire services, emergency management, emergency medical services, law enforcement, homeland security and related professions, as well as educators and researchers in these fields. The curriculum includes public policy, strategic administration and organizational management, human dimensions of disaster, leadership, and terrorism.

In 2009, the Doctor of Philosophy in Fire and Emergency Management Administration was instituted. The PhD degree is designed to produce proficient and active research scholars. It emphasizes preparing talented individuals for faculty careers at major research-oriented academic institutions, but we also welcome applicants whose career interests may lean towards non-academic settings or academic institutions that stress teaching.