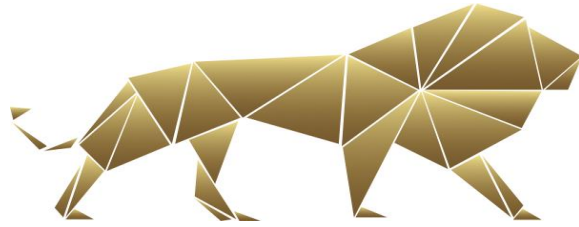


**The LEO Project**

**WWW.YOURLEOPROJECT.ORG**



---

**PRESS ADVISORY**

Friday, November 2, 2018

**THE LEO PROJECT TO UNVEIL TRIBUTE RACE TRUCK WITH ARIZONA DEPARTMENT OF PUBLIC SAFETY, NIECE RACING AND ISM RACEWAY HONORING FALLEN ARIZONA STATE TROOPER TYLER EDENHOFER**

**WHAT: PRESS CONFERENCE**

**WHO: THE LEO PROJECT, ARIZONA DEPARTMENT OF PUBLIC SAFETY & ISM RACEWAY**

**WHEN: Monday, November 5<sup>th</sup>, 10:00 A.M.**

**WHERE: Arizona Department of Public Safety Headquarters  
2102 W. Encanto Blvd, Phoenix, AZ. (Will be at the trooper statue in front of the building)**

**CONTACTS: Victor Franco – The LEO Project    Mobile: 213-716-3588    victor@cerrell.com**

Speakers at the unveiling include Mark Garrett, President of The LEO Project; Arizona Department of Public Safety (AZDPS) Director, Col. Frank Milstead; and Julie Giese, President of ISM Raceway. Attending the unveiling will be Debbie Edenhofer, Mother of fallen Trooper Tyler Edenhofer.

The Law Enforcement Officer (LEO) Project, a 501(c)(3) organization, along with Niece Racing, AZDPS and ISM Raceway will unveil a tribute race truck honoring fallen AZDPS Trooper Tyler Edenhofer. The No. 38 Chevrolet Silverado race truck, owned by Niece Racing of Charlotte, N.C., has been wrapped in a paint scheme that resembles an AZDPS vehicle and will participate in the NASCAR Camping World Truck Series Race Lucas Oil 150 at ISM Raceway on Friday, November 9<sup>th</sup> at 6:30 p.m. The truck will be driven by Landon Huffman.

Launched earlier this year, The LEO Project will focus on supporting the families of law enforcement officers killed or injured in the line-of-duty and will raise awareness and help change the perception of law enforcement officers through events in communities throughout the country where these brave and giving men and women serve on a daily basis. For many LEO's, work in law enforcement is not just a job, it's a calling. For more information, go to [www.yourleoproject.org](http://www.yourleoproject.org)