

TIG FOCUS TECHNOLOGY

# Sequential Flashing Warning Lights for Work Zones (SEQ)



**Innovation at Work:  
Simple Solution Helps Drivers  
Move More Safely Through Your  
Roadway Work Zone**

SEQ is an award-winning system of sequential lighting that improves safety by alerting drivers to a work zone ahead and helping guide them through one of the least safe transition points: the merge taper. Particularly useful in nighttime work zones, it is a low-cost, high-benefit solution that is easy to understand and deploy.

## Why SEQ? Why now?

By flashing a sequential series of lights mounted on work zone channelizers, the system helps direct a driver's attention to the path you have designated through the work zone while producing a demonstrated reduction in vehicle speed. It also promotes a smooth lane merge, where necessary, to enhance safety and traffic flow.

With a low unit cost and simple installation, SEQ is an alternative to Type C lighting that is rapidly gaining popularity among agency users. The system also demonstrates innovation at work on your project—it is a tangible safety improvement that roadway customers can readily appreciate.

SEQ works because the system was developed, tested and successfully adopted by your peers. The AASHTO Technology Implementation Group assembled those innovators on a team that is standing by now to help you deliver SEQ to your customers.

### Email, call or scan for more information today!

#### **Daniel Smith, P.E.**

Lead State Team Chair  
Missouri Dept of Transportation  
573-526-4329  
daniel.smith@modot.mo.gov

#### **Julie Stotlemeyer, P.E.**

Missouri Dept of Transportation  
573-751-0982  
julie.stotlemeyer@modot.mo.gov

#### **Kristie McCain Drury, P.E.**

Oklahoma Turnpike Authorities  
405-425-7003  
kdrury@pikepass.com

#### **Earl Newman, P.E., P.T.O.E.**

City of Springfield, MO (Retired)  
417-881-2055  
earlnewman@aol.com

#### **Marc Thornsberry, P.E.**

FHWA Missouri Division Office  
573-638-2616  
marc.thornsberry@dot.gov



Visit  
[tig.transportation.org](http://tig.transportation.org)  
and click on  
Sequential Flashing  
Warning Lights

