

# Expert Discusses Risk Management and Mission Safety Planning for NASA Fission Surface Power Project

## Event Details

Lindsay Kaldon of NASA small nuclear fission systems will discuss mission planning, risk management, and the importance of occupational safety and health standards both on earth during testing and in space during operation

Free two hour safety presentation. Park in short term parking lot. Parking vouchers will be provided. Parking is free. Enter the main terminal building, up the escalator and follow the signs to the safety seminar. Fly-In aircraft, Sheltair is the closest FBO, about a 5 minute walk to main terminal. Sheltair will not charge a ramp fee to seminar attendees on the seminar day. Sheltair phone 386-255-0471.

Follow us on Facebook at [www.facebook.com/daytonabeachfaasteam](https://www.facebook.com/daytonabeachfaasteam)

### **A message from the National FAASafety Team Manager**

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

**Join us on Facebook:** <https://www.facebook.com/groups/GASafety/>  
**Sign up for the FAA's safety services at [www.faa.gov](http://www.faa.gov)**

**Tue, Oct 29, 2024 at 19:00 EDT**

**Daytona Beach International Airport**

700 Catalina Drive  
Dennis R McGee Room  
Daytona Beach, FL



**Contact: JOHN 'Jack' MENDES**

**386-405-7616**

**paarrow@aol.com**

**Select #: SO15132791**

**Representative JOHN FRANCIS  
MENDES n/a**

participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the “Contact Information” area of the meeting/event notice. Note that two weeks is usually required to arrange services.