

Oxygen Safety Training presented by Jonathan Tylka, NASA White Sands Test Facility,
jonathan.m.tylka@nasa.gov

There are two different course options to receive a more in-depth knowledge of Oxygen Safety. There is a two day fire hazards in oxygen systems course that is described on the ASTM website that covers design, operations, and best maintenance practices. It has some sensitivity training for supervisors, design practices for engineers, and maintenance practices for mechanics.
<https://www.astm.org/TRAIN/filtrexx40.cgi?P+ID+16+/usr6/htdocs/astm.org/TRAIN/traindetail.frm>

There is also a 4-hour oxygen systems and maintenance course that is tailored more directly towards mechanics. https://www.astm.org/TRAIN/Oxygen_Systems_Related_Course.PDF

The point of contact at ASTM to schedule the course is George Zajdel; george@astm.org; 610-832-9614. He will coordinate with NASA regarding availability. Recommend planning about 5 weeks ahead of when you would like the course for NASA to schedule travel and communicate with ASTM.