



Cryogenic Propellant Storage and Transfer (CPST) Technology Workshop with Industry

**NASA Glenn Research Center (GRC) Briefing Center
August 14-15, 2013**

Purpose

To share, in detail, the results of our technology maturation activities with interested industry.

Focused Area

Active Cooling and Scaling Studies

Event Schedule

Wednesday, August 14

- 8:00 a.m. Event sign-in at the Briefing Center
- 8:30 a.m. to 5 p.m. Active Cooling—Liquid Hydrogen Reduced Boil-Off (RBO)
RBO System Structural Integrity

Thursday, August 15

- 8:00 a.m. Event sign-in at the Briefing Center
- 8:30 a.m. to 12 p.m. Scaling Studies

Logistics

- Advanced registration is required (U.S. citizens only).
- No fee for workshop.
- WebEx to be made available for those who are unable to travel.
- Submit your name, company affiliation, e-mail address, and whether you will be attending in person to Ms. Debra Clevenger at Debra.K.Clevenger@nasa.gov
- Badges needed for admission to GRC will be available at the GRC Main Gate Security Office. Park in the lot immediately before the security gate and enter the building to retrieve your badge.
- Workshop package, including area maps and lunch order form, will be distributed via e-mail upon your registration.