

Heads Up: Other Energy Storage Events in 2016

Australian Energy Storage Conference & Exhibition - June 1-2, 2016

Australian Technology Park, Sydney, Australia

DOE/SNL Global Energy Storage Database Initiative



Description: The event is organized by the Australian Energy Storage Alliance. It is the largest dedicated energy storage exhibition in Australia will showcase industry leading companies and their innovations. Evaluate new concepts and see emerging technologies in energy storage from around the world. Conference website: <http://www.australianenergystorage.com.au/>

DOE Office of Electricity Energy Storage Reliability Workshop



June 14-15, 2016

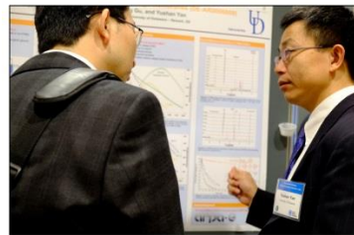
Three Rivers Convention Center

Kennewick, WA. USA

Introduction

On behalf of the Department of Energy's (DOE) Office of Electricity Delivery and Energy Reliability (OE) Energy Storage Program you are cordially invited to participate in an upcoming workshop on the Reliability of Stationary Energy Storage Systems. The purpose of this workshop is to bring together stakeholders from industry, utilities, and government to craft a strategic roadmap of the critical issues facing the reliable operation of energy storage technologies. As a key stakeholder within the energy storage community, we are requesting your participation to help identify the challenges, roadblocks, opportunities and potential solutions for characterizing and improving the reliability of energy storage systems. Presentations from reliability experts, energy storage and power electronic providers, utilities, integrators, testing and certification labs, and academia will be given to help frame the discussion. Your participation would be a great help in developing the R&D roadmap for this activity

2016 DOE/OE Energy Storage Program Peer Review



Presentations and Poster Sessions

The Renaissance Hotel / DuPont Circle

Washington, D.C.

Sept 25th-28th, 2016

Research projects that receive financial support from the Department of Energy/ Office of Electricity Delivery and Reliability (DOE OE) are required to participate in regular peer review. The annual peer review serves as a platform to describe before science and engineering colleagues how the funded work met certain criteria: basic research, approaches & methodologies, competencies of personnel and adequacy of resources.