

DOE ENERGY STORAGE SYSTEMS RESEARCH ANNUAL PEER REVIEW AGENDA

October 30, 2003
EESAT 2003 Conference
Sir Francis Drake Hotel
San Francisco, CA

NOTE: This is a partial list, only. The remainder of the presentations for Peer Review 2003 were part of the EESAT 2003 Conference Agenda and are included on the EESAT03 compact disc, which is [available for purchase](#).

- 8:30 a.m.** [ZnBr Battery Installation and Test Results](#) – Rob Parry, ZBB, Inc.
- 8:50** [Evaluation of Utility Scale System](#) – Georgianne Peek, SNL
- 9:10** [Development of Design Practices for PV/Battery Remote Area Power Supplies \(RAPS\)](#) – Lauren Giles, Energetics
- 9:30** [Installation of a Hybrid RAPS System in Peru](#) – Patrick Moseley, ILZRO
- 9:50** **(Break)**
- 10:05** [Alternative Configurations to Optimize Lead-Acid Batteries for Renewable Generation and Storage \(RGS\)](#) – Phil Symons, EEIC
- 10:25** [Alaskan Village Modeling and Analysis Project of the Department of Energy](#) – Lumas Kendrick, SNL
- 11:05** [Low cost, High Current, Advanced Inverter Packaging with Integral Liquid-Cooled Heat Exchanger](#) – Lawrence Rinehart, Rinehart Motion Systems
- 11:25** **PV-Battery System For Transmission Management** – Mohammad Shahidehpour, Illinois Institute of Technology
- 11:45** **(Adjournment)**