

Lessons From Iowa: The Economic, Market and Organizational Issues in Making Bulk Energy Storage Work



Lessons from Iowa

Enabling bulk energy
storage with renewables



**You are invited to attend a free webinar on Lessons from Iowa on:
Friday, January 20, 2012, 1:00 PM to 2:00 PM EST (10:00 to 11:00
AM PST)**

The experience of the Iowa Stored Energy Park (ISEP) compressed air energy storage (CAES) project yielded an extensive and innovative information base for use by other entities exploring utility-scale bulk energy storage. Funded by a grant from the U.S. Department of Energy's Storage Systems Program and managed by Sandia National Laboratories, the 270 Megawatt ISEP project was discontinued due to inadequate geology but yielded valuable insights on the development of large storage facilities.

In this webinar the ISEP team will present an overview of the Lessons from Iowa. Although based on CAES project experience, most of the Lessons are independent of geology or the storage technology being used.

Presenters will include:

- Dr. Imre Gyuk, U.S. Department of Energy Storage Systems Program Manager, who will provide a brief introduction of CAES projects funded by DOE.
- Bob Schulte, ISEP Executive Director and Project Manager, will present an overview of the Lessons from Iowa results and formal report.

The full Lessons from Iowa report together with underlying detailed reports and documentation will be made available to the participants and posted on the DOE-OE website at <http://energy.gov/oe/office-electricity-delivery-and-energy-reliability> and ISEPA website at www.isepa.com.

**Register now by replying to this e-mail invitation to
webinar@lessonsfromiowa.org and provide the following information:**

- **Name**
- **E-mail address**
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Your registration log-in details will be provided by reply.