

AGENDA | Thursday, 9/17/2009, 9:00-11:00 AM PACIFIC (Noon-2:00 in NJ)
Altamont Pass Wind Resource Area Scientific Review Committee
Conference Call

Webinar and Call-In Information

We are using the GoToMeeting Webinar to allow meeting participants to view another person's computer from their computers. For these sessions, meeting participants cannot edit the documents they see. We are recording both the visual and audio portion of this webinar meeting.

1. First, to SEE the presentation, please join online for the Webinar by clicking on this link. <https://www.gotowebinar.com/register/590214576>
2. Second, to HEAR the conversation, "call in" either on your **computer (select "Use Mic & Speakers")** or by **phone (select "Use Telephone")**

We encourage you to use your computer. If you can hear music on your computer, you have audio and a speaker. If you wish to talk into your computer, you need a mic. A typical mic plugs into the computer, much like a headset into a telephone. You will be able to mute your mic on the webinar menu. You will be able to type in questions for the presenter to consider.

Computer (select "Use Mic & Speakers"): You will be connected to audio using your computer's microphone and speakers (VoIP). A headset is recommended.

Telephone (select "Use Telephone"): Or, you may select "Use Telephone" after joining the Webinar.

Dial 312-878-0211

Access Code: 613-717-395

Audio PIN: You must enter this pin, which will be shown after joining the meeting. If you have having problems, hang up and call in again.

Webinar ID: 590-214-576

Note: All SRC meetings are open to the public.

	Topic	Related Materials & Notes
9:00	Introductions, Ground Rules and Agenda Review	[control] + [click] to access docs
9:10	Database Walk-through (See outline below)	M38 Altamont Database Technical Reference M37 Fatalities Table Data Dictionary
	Public Comment	
10:55	Confirm Schedule and Next Meeting In-Person Meeting Sept 22-24 Courtyard Marriott 5555 Shellmound St. Emeryville, CA 94608 (510) 652-8777	
	Public Comment	

Data Discovery

Objective: Understand the data and consensus on the database

Review Materials in Advance: Draft Set of Diagrams, Tables with Attributes, and Database Description available by 9/11 COB

Deliverables: Webinar Archives the Database Workshop; Revised Database Diagram, and additional contributions to SRC bibliography.

Action: All--Between Now & 9/17—send in data requests and database feedback

Topics

- Fatalities (35 minutes)
 - We will review the data tables and fields which describe fatalities. We will evaluate:
 - Fatalities observed
 - Fatality meta-data
 - Fatality filters
- Searches (20 minutes)
 - We will review the data tables and fields which describe searches. We will evaluate:
 - Search effort
 - Search interval
 - Capacity searched
- Turbines (30 minutes)
 - We will review the data tables and attributes which describe turbines, groups of turbines, and their status through time. We will evaluate:
 - Turbine, string & plot relationships
 - Operational capacity
 - Turbine meta-data

SRC Workshop Outline

Developed by Jesse Schwartz & Gina Bartlett for SRC Discussion 9/9/2009

The Scientific Review Committee will be holding a workshop to forge understanding and consensus on the database, analytical procedures and reports. This document outlines the approach to achieve the workshop objectives.

Workshop Objectives

- Understand the database
- Develop consensus on the analytical procedures and reports

<i>Event</i>	<i>Purpose / Topic</i>
Sept. 9, 2009 Conference Call	Organization Provide feedback on the workshop outline & structure Identify requests for data discovery questions; data summaries and subsets, issues & concerns to be addressed on Sept. 17
Sept. 17, 2009 Conference Call	Data Discovery Understand the database and consensus on the database—one set of data for use Note: this section will not be repeated on Sept. 22. <i>Participants unable to participate on 9/17/2009 can watch webinar recorded from 9/17/2009.</i>
Sept. 22-24, 2009 In-Person Meeting	Analysis / Calculations Develop consensus on the analytical procedures and reports