

2010 Joint CAC-CNRAC Regional Meeting

Member Itinerary

DRAFT

Tues., September 21

2:00 - 3:00 PM Sunbury power generation tour
Sunbury Generation LP owns and operates a power generation facility located on a 216-acre site on the west bank of the Susquehanna River in Shamokin Dam and Hummel's Wharf, Pa. The facility has a net generating capacity of 438 megawatts and consumes up to 1.3 million tons of Pennsylvania coal and 1.5 million gallons of fuel oil each year. Coal is received by both railroad and truck and is stored in piles in the Coal Yard prior to use. Ash generated is used as a concrete additive, for roadway anti-skid, or for reclamation of abandoned strip mines. In addition, Sunbury Generation uses excess treatment capacity to treat 80,000 gpd of Marcellus wastewater under a letter approval.

5:30 - 6:30 PM **Meeting** at Wellsboro Penn Wells Hotel meeting room
Natural gas development representatives (Talisman) will provide an overview of their companies and Talisman will outline what we will see at the Marcellus drilling and fracing sites on Wednesday. Light dinner buffet will be provided.

7:00 - 9:00 PM **Panel: Local impacts**—invited panelists will provide brief (5-10 minutes) remarks on observed impacts such as the following:

- Road issues
 - effect on existing public roads (posting weight limits, bonding, dust, stormwater issues, emergency services, etc.).
 - effect of new access roads (road location, bonding, performance, stability, construction standards).
- Water issues: stormwater, water quality, wetlands, E&S, etc.
- Economic/Land use issues: jobs, clean and green, housing, pressure on schools, etc.

Panelists:

- Roy Siefert, DCNR Tioga District Forester
- Nels Taber, DEP North Central Regional Director
- Ward Township Supervisor—Cheryl Gould, Leon Mouse, and/or James Tompkins
- Jim Weaver, Pine Creek Watershed Council

- Robert J. Blair, President/CEO, Tioga County Development Corporation
- Marvin Meter, Wyalusing Twp. Supervisor, Bradford Co.

Invited Guests:

- Tioga County Commissioners – Erick Coolidge, Mark Hamilton, Susan Vogler
- Jennifer Means, Oil & Gas Mgr., DEP Northcentral Office
- Teddy Borawski, Nathan Bennett, DCNR, Bureau of Forestry
- Charles Andrews, Tioga County Concerned Citizens Committee
- Lumber company representatives: Craig Fields, Patterson Lumber and Greg Hornsby, Wheeland Lumber
- Adam Hills, Tioga County Conservation District
- Bill Kline, PennDot District 3
- David Decker, PA Fish and Boat Commission
- Sandy Spencer, Tioga Visitors Bureau
- Paul Metro, Public Utility Commission
- Jeremy Hoffman, SRBC Sayre Office
- Representatives from Ultra Resources, Inc. and Seneca Resources, Inc.
- Wendy Ribeca, aide to Representative Matthew Baker
- Senator Joseph Scarnati

Overnight: Penn Wells Hotel and Lodge, Wellsboro

Wed., September 22

We will be touring active gas well drilling sites in the Tioga State Forest and vicinity.

Please note the following:

- *You **MUST** wear sturdy shoes and long pants.*
- ***TALISMAN WILL PROVIDE JUMPSUITS, HARD HATS, SAFETY GLASSES.***
- *Cameras should have wrist straps.*
- *Site visits will be conducted rain or shine. Please bring rain gear.*

NOTE: Portable toilets will be available on site.

The following site visit agenda may be changed up to the last minute depending on severe weather conditions, site activity/availability, etc.

7:00 AM Breakfast –Restaurant meeting room, Penn Wells Hotel.

8:00 AM Report to hotel lobby after checking out of overnight rooms. Luggage should be stored in personal vehicles.

8:15 AM Depart hotel. You will be assigned to one of the state vans. Please ride in your assigned van for the duration of the site visits.

9:15 AM Arrive at and tour various sites and aspects of Marcellus development and production, including:

- Compressor station
- Water impoundment
- Gathering and transmission lines

11:30 AM Catered lunch will be delivered to a state forest pavilion

12:00 – 12:45 Travel

12:45 – 1:30 Tour Columbia Township frack site

1:30 – 2:30 Travel

2:30 PM Return to Penn Wells Hotel. Depart.